

MCG 09005064

Laboratory Item 484

A SUMMARY OF SEDIMENT SIZE, CHEMISTRY, X-RADIOGRAPHY, SOUND
VELOCITY, ENGINEERING AND MASS PHYSICAL PROPERTIES OF ELEVEN CORES FROM
ST. ANDREW BAY, FLORIDA. MIKE BOAT. JANUARY 1975.

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Prepared for: NAVOCEANO/NCSL Ground Mine Penetration Project

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Geological Laboratory
Oceanographic Support Division
Oceanographic Department

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WASHINGTON, D.C. 20373

Rec'd MCGB
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EXPLANATION OF DATA PAGES
CORE ANALYSIS SUMMARY SHEET
Engineering Properties
NAVOCEANO (EXP) 3167/18B (Rev. 1-63)

Results of engineering properties, core analysis performed by the U. S. Naval Oceanographic Office Geological Laboratory are recorded on Core Analysis Summary Sheet Engineering Properties.

The following is a description of the terms employed on the Core Analysis Summary Sheet:

1. Cruise Number. A number assigned to each cruise for identification purposes.
2. Latitude. Expressed in degrees, minutes, and seconds.
3. Longitude. Expressed in degrees, minutes, and seconds.
4. Sample Number. A consecutive number, commencing with 1, applied to each core taken successively throughout the cruise.
5. Date Taken. Day (GMT), month, and year.
6. Water Depth (m). The uncorrected sonic sounding recorded in meters.
7. Type Corer. Identified by the name of device employed.
8. Core Length (cm). Recorded in centimeters as observed in the laboratory.
9. Core Penetration (cm). Recorded in centimeters as observed in the field.
10. Subsample Depth in Core (cm). Interval of subsample as measured in centimeters from the top of the core.
11. Wet Unit Weight (g/cm³). The weight (solids plus water) per unit volume of the sediment mass.
12. Specific Gravity of Solids. The ratio of weight in air of a given volume of a sediment at 20°C to the weight in air of an equal volume of distilled water at 20°C.
13. Water Content (% dry weight). The ratio, in percent, of the weight of water in a given mass of the sediment sample to the weight of the solid particles.
14. Void Ratio. The ratio of the volume of void spaces to the volume of solid particles in the sediment sample as computed from Wet Unit Weight, Specific Gravity of Solids, and Water Content.

15. Saturated Void Ratio. The Void Ratio at 100 percent saturation as computed from Water Content and Specific Gravity of Solids.

$$\text{Saturated Void Ratio} = \frac{\text{Water Content} \times \text{Specific Gravity of Solids}}{100}$$

16. Porosity (%). The ratio, usually expressed as a percentage, of the volume of voids of a sediment mass to the total volume of the sediment mass.

17. Liquid Limit. Water Content, in percent, at which a pat of sediment cut by a groove of standard dimension will flow together for a distance of 1/2 inch under the impact of 25 blows in a standard liquid limit apparatus.

18. Plastic Limit. Water Content, in percent, at which a sediment will just begin to crumble when rolled into a thread approximately 1/8 inch in diameter.

19. Plasticity Index. The numerical difference between the Liquid Limit and Plastic Limit of the sediment mass.

20. Liquidity Index. The ratio, expressed in percentage, of (1) the natural water content of the sediment sample minus its Plastic Limit to (2) its Plasticity Index.

21. Compression Index. The slope of the linear portion of the Pressure-Void Ratio curve on a semi-log plot.

22. Compressive Strength. The load per unit area required to shear an unconfined, natural or remolded, sediment mass.

23. Cohesion. The shearing strength per unit area under zero externally applied load.

24. Sensitivity. The ratio of the natural to the remolded strength. It is a measure of the loss of strength due to remolding the sediment mass.

25. Angle of Internal Friction ($^{\circ}$). The angle between the abscissa and the tangent of the curve representing the relationship of "shearing resistance to 'normal stress' acting within a sediment mass.

26. Activity. The ratio of the Plasticity Index to the clay fraction percentage (<.002mm) of the sediment mass.

27. Modulus of Elasticity. The ratio of stress to strain of the sediment mass.

28. Slump (%). The ratio, in percent, of the amount of height change immediately before the compressive strength test to the original height of a cylinder of sediment.

The results of the sediment size and composition analyses are printed out in tabular form.

The following is an explanation of the terms encountered on the data printout sheet:

| | | |
|--------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------|
| <u>CRUISE</u> | A number assigned to each cruise for identification purposes. | |
| <u>SAMPLE</u> | A consecutive number applied to each core taken successively throughout the cruise. | |
| <u>LATITUDE</u> | Expressed in degrees, minutes, and tenths of minutes. | |
| <u>LONGITUDE</u> | Expressed in degrees, minutes and tenths of minutes. | |
| <u>TAKEN</u> | Date in day, month, and year that core was taken. | |
| <u>CORER TYPE</u> | Letters corresponding to sampling device code below. | |
| | <u>Corers</u> | <u>Grabs</u> |
| HYP | Hydroplastic piston | SPK Shipek Sediment Sampler |
| HYG | Hydroplastic gravity | HLF Alpine Heavy Duty Grab |
| KUP | Kullenberg piston | SMS Small Mud Snapper |
| KUG | Kullenberg gravity | VVS Van Veen Grab |
| PHL | Phlegar gravity | BED Birge-Ekman Dredge |
| MEG | Modified Ewing gravity | DLS Bieltz-LaFond Snapper |
| MEP | Modified Ewing piston | OPG Orange Peel Grab |
| VIB | Vibrocorer | SBS Scoopfish Bottom Sampler |
| BOM | Boomerang | DOC Diver Operated Corer |
| EWP | Ewing piston | |
| EWG | Ewing gravity | |
| <u>LENGTH</u> | Length of core recorded in centimeters as observed in the laboratory. | |
| <u>PENETRATION</u> | Penetration of coring device recorded in centimeters as observed in the field. | |
| <u>DEPTH</u> | The uncorrected sonic sounding in meters. | |
| <u>ANALYZED</u> | Date in day, month, and year that core was analyzed in the laboratory. | |
| <u>I.D. No.</u> | Three or four digit laboratory project number followed by consecutive number assigned to each subsample analyzed. | |
| <u>INTERVAL</u> | Interval of subsample as measured in centimeters from the top of the core. | |
| <u>MM</u> | Particle diameter size intervals based on Wentworth size grades in millimeters. | |
| <u>PER</u> | Percent of total sample weight within the given size interval. | |

GRAVEL, SAND
SILT, CLAY

Percent of the total sample weight within the four size classes.

0 0 5 6

Class ranges are:

1. Gravel - coarser than 2 mm
2. Sand - 2 to 0.0625 mm
3. Silt - 0.0625 to 0.0039 mm
4. Clay - finer than 0.0039

MEAN (MM)

The geometric mean of the distribution expressed in millimeters.

MEAN (PHI)

The logarithmic mean of the distribution expressed in phi units (-log₂) of the diameter in millimeters.

STAN DEV

Standard deviation. A measure of the degree of spread or dispersion of the distribution about the mean expressed in phi units.

$$s = \sqrt{\frac{\sum f (X_i - \bar{X})^2}{100}}$$

SKEWNESS

A measure of the asymmetry of the distribution. Positive values denote skewness of the distribution toward the fine particles; negative values denote skewness toward the coarse particles. A normal distribution has a skewness of 0.

$$\text{Skewness} = \frac{2 \sum f (X_i - \bar{X})^3}{100 s^3}$$

KURTOSIS

A measure of the peakedness of the distribution. Positive values denote a "leptokurtic" distribution more "peaked" than normal. Negative values denote a "platykurtic" distribution, or a distribution more "flat" than normal. When using the following formula, a normal curve has a kurtosis of 0.

$$\text{Kurtosis} = \left[\frac{\sum f (X_i - \bar{X})^4}{100 s^4} \right] - 3$$

CACO₃

Percent of the total sample weight soluble in 2 N HCl.

ORG CARBON

Percent organic carbon of the total sample weight as determined using a Leco carbon analyzer.

COLOR

Wet sediment color, based on the Geological Society of America Rock-Color Chart, as determined in the laboratory.

NITROGEN

Percent nitrogen of the total sample weight as determined by the Kjeldahl method.

| | |
|------------------|-------------------------------------------------------------|
| <u>DOM CONST</u> | Dominant constituent (s) comprising the sample assemblage. |
| <u>SEC CONST</u> | Secondary constituent (s) comprising the sample assemblage. |

ABBREVIATIONS

| | | | |
|-------|---------------------|-------|-------------------|
| AGL | Agglutinated | LS | Limestone |
| ALG | Algae, Algal | MAF | Mafic |
| ALGY | Algae | MAG | Magnetite |
| ASH | Volcanic Ash | MIC | Mica |
| BAS | Basalt, Basaltic | MIN | Mineral |
| BIT | Biotite | MLSC | Mollusc |
| BKN | Broken | MN | Manganese |
| BRKN | Broken | MSC | Mollusc |
| BRY | Bryozoa | NOD | Nodules |
| BUR | Burrow, (-s), (-ed) | OOL | Oolites |
| BURW | Burrow, (-s), (-ed) | ORG | Organic Material |
| CAL | Calcite, Calcareous | OST | Ostracods |
| CHL | Chlorite | PCY | Pelecypods |
| CHT | Chert | PEB | Pebbles |
| CL | Clay | PHS | Phosphate |
| CMT | Cement (-ed) | PLCY | Pelecypods |
| COA | Coal | PLT | Plant Material |
| COB | Cobble (-s) | PTER | Pteropods |
| COR | Corals | PTR | Pteropods |
| DIA | Diatoms | PUM | Pumice |
| DOL | Dolomite | PYR | Pyrite |
| DK | Dark | QTZ | Quartz |
| ECH | Echinoid | RAD | Radiolaria |
| EPD | Epidote | RX | Rocks |
| FEL | Feldspars | SCH | Schist, Schistose |
| FMN | Ferromanganese | SH | Shale, Shaly |
| FOR | Foraminifera | SHD | Shards |
| FRAG | Fragments | SHL | Shell |
| FRG | Fragments | SID | Siderite |
| FRI | Friable | SLS | Siltstone |
| GLAUC | Glaucونite | SLTST | Siltstone |
| GLB | Globigerina | SPC | Sponge Spicules |
| GLC | Glaucونite | SPCL | Sponge Spicules |
| GRT | Granite, Granitic | SPD | Echinoid Spines |
| GRV | Gravel | SERP | Serpentinite |
| GST | Gastropods | SRP | Serpentinite |
| GSTR | Gastropods | SS | Sandstone |
| HAL | Halimeda | TRL | Trail |
| HSH | Hash | TUB | Worm Tube |
| HVY | Heavy Minerals | TUF | Tuff, Tuffaceous |
| KSP | Potassium Feldspar | WRM | Worm |
| LMN | Limonite | ZE0 | Zeolite |

- () Structure difficult to observe
- (()) Structure hardly visible
- T Interval over which structure occurs
- Structure changing to another over short distance
- ↑ Structure changing very gradually into overlying structure
- Combination of two structures
- ~~ Distinct lithological or color contact
- Thin parallel lamination, laminae <2 mm thick
- w Wavy thin lamination
- w Irregular thin lamination
- Thick parallel lamination, laminae 2-10 mm thick
- w Wavy to irregular thick lamination
- Parallel thin bedding, beds 1-5 cm thick
- w Wavy to irregular thin bedding
- o Lenticular shapes
- < Wedge-shaped
- / Foreset bedding
- U Convolute lamination
- ... Graded bedding
- ~ Load casts
- s Slump
- b Burrows in all directions
- b Burrows in vertical direction only
- f Mottled structure
- i Inclusions, nests
- f Fossils in general
- LGP Lamellibrachs, gastropods, pteropods
- x Fossil fragments
- X Mycelium
- X Fault (micro size)
- o Horizontal degassing structure
- D Vertical degassing structure
- Tc-e Turbidite with foresets → parallel lamination
→ no visible structure
- Td-e Turbidite with parallel lamination → no visible structure
- { Stringers

MGG 09005064

LEGEND

Pebbles &
GRAVEL

SAND

SILT

CLAY

MARLINE

Corals

SHELL & SHELL
FRAGMENTS

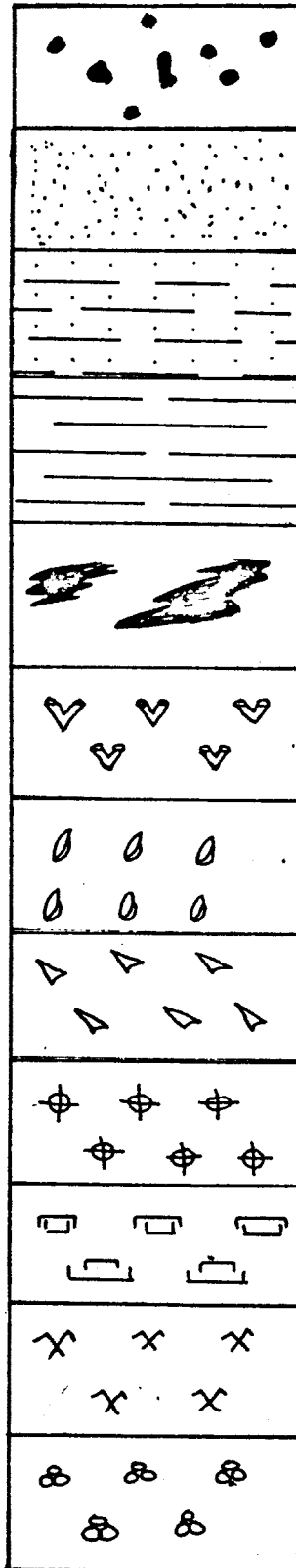
PTEROPODS

RADIOLARIANS

DIATOMS

SPINES &
SPICULES

GLOBIGERINA



CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

X1875

9

| | | | | | | | | |
|-------------------------------------------------------------------------------------------------------|------------------|--------------------------|-------------------|---------------------------------|--------------|------|-------------------|------|
| SAMPLE NO. | SA - 1A | LOCATION: St. Andrew Bay | SAMPLER TYPE: HYG | MCG 09005004 | | | | |
| LATITUDE | 30 ° 09' 59.0 "N | WATER DEPTH (M): | 12.8 | | | | | |
| LONGITUDE | 85 ° 42' 43.0 "W | CORE LENGTH (CM): | 206 | | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO.: | 484 | DATE LOGGED IN (D,M,Y): 12-1-75 | | | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | |
| | 0 | | SOUND VEL. | Shear Stren. | Moist. Cont. | SIZE | CaCO ₃ | REF. |
| 0-17: Disturbed sediment-liner interface voids | 10 | "VOIDS" | | | | | | |
| 17-43: Faint to strong mottling. Shells and fragments present (0.5 cm) in quantities to 2%. | 20 | 8 8 | | | | | | |
| Shells: 8 | 30 | 8 | 25 | | | | | |
| Shell Fragments: 8 | | 8 | | | | | | |
| Very faint and irregular contact. No density change | 40 | 8 8 | 30-40 | 35 | ✓ | ✓ | ✓ | - ✓ |
| 43 - bottom: wispy stringers of high density materials. Wispy effect is probably due to bioturbation. | 50 | { | | | | | | |
| | 60 | | | | | | | |
| | 70 | | | | | | | |
| 74-87: Possible disturbance (sediment-liner interface voids) | 80 | { | | | | | | |
| | 90 | VOID | | | | | | |
| 95-bottom: Scattered shells (0.5-1.0 cm) Less than 5% | 8 | { | 90-100 | 95 | ✓ | ✓ | ✓ | - ✓ |
| | 100 | 8 | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

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SAMPLE NO. SA-1A

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30 ° 09'59.0 "N WATER DEPTH (M): 12.8

LONGITUDE 85°42'43.0"W CORE LENGTH (CM) 206

DATE CORED (D.M.Y): 7-1-75

CORE PENETRATION (CM): -

LOGGED BY: *Stiles + Ross*

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 12-1-75

REMARKS: (bedding, shells, structures, mottling, disturbance, etc.)

ITEM NO: 484

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

| SAMPLE NO. | SA - 1A | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG | | |
|--------------------------------------------------------------------|-----------------|------------------------|-------------------|---------------------------------|--------------|--------------|------|
| LATITUDE | 30 ° 09' 59.0 " | N | WATER DEPTH (M): | 12.8 | | | |
| LONGITUDE | 85 ° 42' 43.0 " | W | CORE LENGTH (CM): | 206 | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO.: | 484 | DATE LOGGED IN (D,M,Y): 12-1-75 | | | |
| REMARKS: (bedding, shells, structures, matting, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | |
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE |
| | 200 | S & | | | | | |
| | 206 | | | | | | |
| | 10 | | | | | | |
| | 20 | | | | | | |
| | 30 | | | | | | |
| | 40 | | | | | | |
| | 50 | | | | | | |
| | 60 | | | | | | |
| | 70 | | | | | | |
| | 80 | | | | | | |
| | 90 | | | | | | |
| | 00 | | | | | | |

CORE DESCRIPTION SHEET

NAVOCEANO-3167 03 13.681

MC 200005064 12

SAMPLE NO. SA-1A

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30°09'59.0"N WATER DEPTH (M): 12.8

LONGITUDE 85 °42'43.0" W CORE LENGTH (CM): 206

DATE CORED (D.M.Y.): 7-1-75

CORE PENETRATION (CM): —

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 12-1-75

REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) **DEPTH** (CM) **CORE SKETCH** **COLOR** (GSA) **LAB. NO.** **SAMPLE INTERVAL** (CM) **SEDIMENT TYPE** (Visual)

CORE DESCRIPTION SHEET

NAVOCEANO-3167 03 (3-68)

JAN 10 1950 64

SAMPLE NO. SA-1A

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 09'59.0"N WATER DEPTH (M): 12.8

LONGITUDE 85° 42' 43.0" W CORE LENGTH (CM): 206

DATE COVER (P.M.Y.) 7-1-75

CORE PENETRATION (CM):

LOGGER BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (P.M.Y): 12-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| 30 - bottom: Generally this core has a matrix of soft silty clay with numerous sandy or silty stringers scattered throughout plus numerous small shells and shell fragments | 100 | | 5Y3/2 | | | Silty clay |
| | 110 | | | | | |
| | 120 | | | | | |
| | 130 | | | | | |
| | 140 | | | | | |
| | 150 | | | | | |
| | 160 | | | | | |
| | 170 | | | | | |
| 170 - bottom of core: homogeneous material with numerous small shell fragments (<5%) | 170 | | | | | Silty to Sandy clay |
| Above homogeneous material is silty or fine sandy clay | 180 | | | | | |
| | 190 | | | | | |
| | 200 | | | | | |

CORE DESCRIPTION SHEET

NAVOCEANO-3167 03 3-681

SA-1A

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SAMPLE NO. SA-1A LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 09' 59.0"N WATER DEPTH (M): 12.8

LONGITUDE 85° 42' 43.0"W CORE LENGTH (CM): 206

DATE CORED (D,M,Y): 7-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 12-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| | | | | | | Silty to Sandy Clay |
| | | | | | | |
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| | 10 | | | | | |
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| | 90 | | | | | |
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CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

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SAMPLE NO. SA-2A

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 10' 01.5"N WATER DEPTH (M): 12.8

LONGITUDE 85 ° 42' 43.0 "W **CORE LENGTH (CM):** 223

PAGE COVERED (P.M.Y): 7-1-75

CORE PENETRATION (CM):

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D.M.Y): 11-1-75

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

NAVOCEANO-EXP-3167/108 (12-70)

SAMPLE NO. SA-2A

LATITUDE 30° 10' 01.5" N WATER DEPTH (M) 12.00

LONGITUDE 85°42' 43.0"W CORE LENGTH (CM): 223

DATE COVERED (D.M.Y.) 7-1-75

CORE PENETRATION (CM): -

DATE CORED (D.M.Y.): 1-1-75 CORE PENE TRATION (CM.):
ITEM NO. 484 DATE LOGGED IN (D.M.Y.): 1-1-75

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 11-1-75

REMARKS: (bedding, shells, structures)

REMARKS: (sootyng, streaks, white or
mottling, disturbance, etc.)

CORE DESCRIPTION SHEET

NAVOCFANO-3167 03 (3-68)

18

SAMPLE NO. SA-2A LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 10' 01.5" N WATER DEPTH (M): 12.8

LONGITUDE 85° 42' 43.0" W CORE LENGTH (CM): 223

DATE CORED (D,M,Y): 7-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles & Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 11-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| Except for minor variations in amount of sand and silt is mainly homogeneous | 0 | — | 5Y3/2 | | | Silty Clay |
| 0-30: structureless and very soft. | 10 | — | | | | |
| | 20 | — | | | | |
| 30-50: Less soft and slightly more cohesive than above. No distinct contact. | 30 | — | | 484-6 | 20-30 | |
| 50-98: Homogeneous as above but with trace of sand and scattered fine shell fragments | 40 | — | | | | |
| Shell fragments 0 | 50 | — | | | | |
| | 60 | — | 6 | | | |
| | 70 | — | 6 | | | |
| | 80 | — | | | | |
| | 90 | — | 6 | | | |
| 98-100: Pockets of silt and sand. 0 No distinct contact. | 100 | — 0 0 | 5Y3/2 | 484-8 | 80-90 | Silty Clay |

CORE DESCRIPTION SHEET

NAVOCFAND-3167 03 (3.681)

09005064

20

J. J. S.

SAMPLE NO. SA-2A LOCATION: St. Andrew Bay SAMPLER TYPE: NYG
 LATITUDE 30° 10' 01.5" N WATER DEPTH (M): 12.8
 LONGITUDE 85° 42' 43.0" W CORE LENGTH (CM): 223
 DATE CORED (D,M,Y): 7-1-75 CORE PENETRATION (CM): -
 LOGGED BY: Stiles + Ross ITEM NO: 484 DATE LOGGED IN (D,M,Y): 11-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------|------------|-------------|--------------|------------|----------------------|------------------------|
| | <u>200</u> | | <u>5y3/2</u> | | | <u>Silty Cl.</u> |
| | <u>210</u> | <u>0</u> | | | | |
| | <u>220</u> | <u>0</u> | | | | |
| | <u>230</u> | | | <u>223</u> | | |
| | <u>40</u> | | | | | |
| | <u>50</u> | | | | | |
| | <u>60</u> | | | | | |
| | <u>70</u> | | | | | |
| | <u>80</u> | | | | | |
| | <u>90</u> | | | | | |
| | <u>00</u> | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

21

SAMPLE NO. SA - 3A LOCATION: St. Andrew Bay SAMPLER TYPE: NYG

LATITUDE 30° 09' 58.5"N WATER DEPTH (M): 12.8

LONGITUDE 85° 42' 46.0"W CORE LENGTH (CM): 175

DATE CORED (D,M,Y): 7-1-75

CORE PENETRATION (CM): -

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 9-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------|-----------------|------------|--------------|--------------|------|-------------------|------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ | REF. |
| | 0 | | | | | | | | |
| This core sample has disturbance features marking most of the length of the liner, and appears to be sediment-liner interface voids. The only data on this core is this radiograph and sound velocity measurements. | 10 | / | 5 | | | | | | |
| | 20 | / | 15 | | | | | | |
| | 30 | / | 25 | | | | | | |
| 0-42/43: High and low density, wispy stringers probably the result of bioturbation. | 40 | / | 35 | | | | | | |
| Faint contact between a low density stringer and a zone of high density non-particulate matter. | 40 | / | 45 | | | | | | |
| 42/43-52: Higher density material in this zone. Some wispy features in this zone but they are not as prevalent as above and below. No real contact. | 50 | -- - - / / / -- - - | 55 | | | | | | |
| 52-135/140: No apparent density change. Similar wispy structure as noted in above interval (0-42/43). Less than 1% 1-5mm dia fragments. | 70 | / | 65 | | | | | | |
| 78-83: Large shell (\approx 5 cm x 3 cm). Sample disturbed at contact. | 80 | / | 75 | | | | | | |
| Core cut at 85 cm for return shipment to NAVOCEANO Geology Laboratory | 90 | ← - - Cut - - → | 85 | | | | | | |
| | 100 | / | 95 | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

NAVOCEANO-EXP-3187/108 (12-70)

2

SAMPLE NO. SA - 3A LOCATION: St. Andrew Bay SAMPLER TYPE: HYG
LATITUDE 30 ° 09' 58.5 "N WATER DEPTH (M): 12.8
LONGITUDE 85 ° 42' 46.0 "W CORE LENGTH (CM): 175
DATE CORED (D,M,Y): 7-1-75 CORE PENETRATION (CM): -
LOGGED BY: Stiles + Ross ITEM NO: 484 DATE LOGGED IN (D,M,Y): 9-1-75

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

23

| | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|--------------------------|-------------------|------------|---------------|--------------|------|-------------------|------|
| SAMPLE NO. | SA - 4A | LOCATION: St. Andrew Bay | SAMPLER TYPE: HYG | | | | | | |
| LATITUDE | 30 ° 09'. 59.0 "N | WATER DEPTH (M): | 12.8 | | | | | | |
| LONGITUDE | 85 ° 42' 40.0 "W | CORE LENGTH (CM): | 223 | | | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO.: | 484 | | | | | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | | TEST | | | | | | | |
| | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | SOUND VEL. | shear streng. | moist. cont. | size | CaCO ₃ | ref. |
| 0 | | | | | | | | | |
| 0-19: Disturbed | | Low | | | | | | | |
| Zone of high and low density materials | | | | | | | | | |
| | 10 | "Disturbed" | | | | | | | |
| | | High | | | | | | | |
| 19-142: wispy high density stringers with a few (<0.5 cm dia) shell fragments & (continued below) | 20 | | | | | | | | |
| No Core Description Sheet. To determine if any sampling disturbance occurred, the vane was inserted directly into the core barrel. The visual sediment type was silty clay and the color was grey 3/2. See cores SA-1A and SA-2A, also from Area "A" | 30 | | | | | | | | |
| | 40 | | | | | | | | |
| | 50 | | | | | | | | |
| | 60 | | | | | | | | |
| cont. 19-142: wispy stringers probably the result of Bioturbation (see cores SA-1, SA-2, and SA-3) | 70 | | | | | | | | |
| Decrease only in number of stringers marks this contact (See SA-2A @ 120cm) | 80 | | | | | | | | |
| | 90 | | | | | | | | |
| | 100 | | | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

24

| | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------|-----------------|-------------------------|--------------|--------------|------|
| SAMPLE NO. | SA - 4A | LOCATION: | St Andrew Bay | SAMPLER TYPE: | HYG | | |
| LATITUDE | 30 ° 09' 59.0 "N | WATER DEPTH (M): | 12.8 | | | | |
| LONGITUDE | 85 ° 42' 40.0 "W | CORE LENGTH (CM): | 223 | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | |
| LOGGED BY: | Stiles & Ross | ITEM NO.: | 484 | DATE LOGGED IN (D,M,Y): | 9-1-75 | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | |
| | 100 | | | SOUND VEL. | shear stren. | moist. cont. | size |
| | +10 | | 110-120 | | | | |
| | +20 | | | | | | |
| | +30 | | | | | | |
| | +40 | | | | | | |
| <i>142-149: This interval is marked only due to a decrease in the high density wispy stringers as seen in 19-142 cm. Indistinct contact marked by an increase in wispy stringers.</i> | | | 140-150 | | | | |
| | +50 | | | | | | |
| | +60 | | | | | | |
| | +70 | | 160-170 | | | | |
| | +80 | | | | | | |
| | +90 | | | | | | |
| | +100 | | | | | | |
| | +110 | | | | | | |
| | +120 | | | | | | |
| | +130 | | | | | | |
| | +140 | | | | | | |
| | +150 | | | | | | |
| | +160 | | | | | | |
| | +170 | | | | | | |
| | +180 | | | | | | |
| | +190 | | | | | | |
| | +200 | | 190-200 | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

25

| SAMPLE NO. | SA - 4A | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG | | | | | |
|---------------------------------------------------------------------|------------------|------------------------|----------------|-------------------------|--------|--------|--------|------|-------------------|------|
| LATITUDE | 30 ° 09' 59.0 "N | WATER DEPTH (M): | 12.8 | | | | | | | |
| LONGITUDE | 85 ° 42' 40.0 "W | CORE LENGTH (CM): | 223 | | | | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO.: | 484 | DATE LOGGED IN (D,M,Y): | 9-1-75 | | | | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | | |
| | | 200 | | | SOUND | ISHEAR | MOIST. | SIZE | CaCO ₃ | REF. |
| 205 - 209: Large coarse shell fragments (2-4 cm dia) | | 210 | | | VEL. | STREN. | CONT. | | | |
| | | 220 | | | | | | | | |
| | | 223 | | | | | | | | |
| | | 30 | | | | | | | | |
| | | 40 | | | | | | | | |
| | | 50 | | | | | | | | |
| | | 60 | | | | | | | | |
| | | 70 | | | | | | | | |
| | | 80 | | | | | | | | |
| | | 90 | | | | | | | | |
| | | 00 | | | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

NAVOCEANO-EXP-3167/108 (12-70)

| SAMPLE NO. | SA - 5B | LOCATION: St. Andrew Bay | SAMPLER TYPE: HYG | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------|-------------------|------------------------------------------------------------------|
| LATITUDE | 30 ° 08' 54.0 "N | WATER DEPTH (M): | 12.8 | |
| LONGITUDE | 85 ° 40' 41.0 'W | CORE LENGTH (CM): | 215 | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | |
| LOGGED BY: | Styles + Ross | ITEM NO.: | 484 | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST |
| | | | | SOUND VEL. SHEAR STREN. MOIST. CONT. SIZE CaCO ₃ REF. |
| 0-20: Disturbed Zone of high and low density materials, also sediment-liner interface voids | 0 | / \ Low | | |
| | 10 | / \ High Density | | |
| | 20 | / \ "Disturbed" | | |
| | 30 | / \ Low | | |
| 20-74: Density of material in this interval is same as high density zones above. Very faint mottling & present and < 1% shell or shell fragments. This interval is mainly homogeneous. Shell fragments range from 1-5 mm. Faint contact with higher density material. | 20 | 8 | 25 | |
| | 30 | 8 | 30-40 | 35 ✓ ✓ ✓ - ✓ |
| | 40 | 8 | 45 | |
| | 50 | 8 | 50-60 | ✓ ✓ ✓ - ✓ |
| | 60 | 8 | 55 | |
| | 70 | 8 | 65 | |
| 74-215: Higher density materials in this interval. Numerous shells and shell fragments in this lower interval. Also, there is a greater concentration of wispy stringers due probably to bioturbation. Shells and shell fragments range from 0.5 + 5.0 cm | 80 | 8 | 70-80 | ✓ ✓ ✓ - ✓ |
| | 90 | 8 | 75 | |
| | 100 | 8 | 85 | |
| | 110 | 8 | 95 | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

27

| SAMPLE NO. | SA-5B | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG | | | | |
|------------------------------------------------------------------------|------------------|------------------------|-----------------|-------------------------|--------------|--------------|------|-------------------|------|
| LATITUDE | 30 ° 08' 54.0 "N | WATER DEPTH (M): | 12.8 | | | | | | |
| LONGITUDE | 85 ° 40' 41.0 "W | CORE LENGTH (CM): | 215 | | | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO: | 484 | DATE LOGGED IN (D,M,Y): | 9-1-75 | | | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | SOUND VEL. | shear stren. | moist. cont. | size | CaCO ₃ | ref. |
| shells increase with depth or ≈ 5% at 74 cm to ≈ 25% at 160 cm. | 100 | { | | | | | | | |
| | | 8 | 105 | | | | | | |
| | 110 | | | | | | | | |
| | | 8 | 110-120 | 115 | ✓ | ✓ | ✓ | - | ✓ |
| | 120 | { | | | | | | | |
| | | 8 | 125 | | | | | | |
| | 130 | { | | | | | | | |
| | | 8 | 135 | | | | | | |
| | 140 | { | | | | | | | |
| | | 8 | 145-155 | 145 | ✓ | ✓ | ✓ | - | ✓ |
| | 150 | { | | | | | | | |
| | | 8 | 155 | | | | | | |
| 160 - bottom: Increase in concentration of shell fragments. (≈ 25%) | 160 | | | | | | | | |
| 165-171: Large shell | | 6 | | | | | | | |
| | 170 | { | | | | | | | |
| | | 8 | 175-185 | 175 | ✓ | ✓ | ✓ | - | ✓ |
| | 180 | { | | | | | | | |
| | | 8 | 185 | | | | | | |
| | 190 | { | | | | | | | |
| | | 8 | | | | | | | |
| 198-200: 2 cm shell | | 6 | | | | | | | |
| | 200 | { | | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

25

SAMPLE NO. SA-5B LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 08'54.0"N WATER DEPTH (M) 12.8

LONGITUDE 85° 40' 41.0" W CORE LENGTH (CM) 215

DATE CORED (D.M.Y.): **7-1-75** CORE PENETRATION (CM):

DATE CORED (D,M,Y): 7-1-75

CORE PENETRATION (CM):

LOGGED BY: Stiles & Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 9-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | |
|---------------------------------------------------------------------|------------|-------------|-----------------|------------|--------------|--------------|------|-------------------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ |
| | 200 | | | | | | | |
| | | Ø S Ø | | | | | | |
| | 10 | Ø | | | | | | |
| | | Ø | | | | | | |
| | 20 | | | | | | | |
| | 30 | | | | | | | |
| | 40 | | | | | | | |
| | 50 | | | | | | | |
| | 60 | | | | | | | |
| | 70 | | | | | | | |
| | 80 | | | | | | | |
| | 90 | | | | | | | |
| | 00 | | | | | | | |
| | 200-210 | 205 | ✓ | ✓ | ✓ | - | ✓ | |
| | | 215 | | . | | | | |

CORE DESCRIPTION SHEET

NAVOCÉANO 3167 03 13-68

SAMPLE NO. SA-5B

LATITUDE 30° 08' 54.0"N WATER DEPTH (M): 12.8

LONGITUDE 85° 40' 41.0 "W CORE LENGTH (CM): 215

DATE COVERED (P.M.Y.): 7-1-75

DATE CORED (D,M,Y): 7-7-73 CORE PENETRATION (CM):

LOGGED BY: Stiles + Ross

ITEM NO: 484

REMARKS: (Odor, bedding, shells, structures) **DEPTH** - **COLOR** **LAB. NO.** **SAMPLE** **SEDIMENT**

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | INTERVAL (CM) | TYPE (Visual) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-------------|----------|---------------|---------------|
| 0-20: Disturbed, very soft and homogeneous | 0 | | 5Y3/2 | | | Silty Clay |
| | 10 | DISTURBED | | | | |
| 20-70: Homogeneous, soft silty clay. No perceptible contact. Trace of sand or fine shell fragments | 20 | | | | | |
| | 30 | | | | | |
| | 40 | | | | | |
| | 50 | | | | | |
| | 60 | | | | | |
| 70-110: This interval is marked by a slight increase \approx 1-5% shells and shell fragments. The matrix is same as above, i.e., soft silty clay. Indistinct contact. | 70 | | D | | | |
| Shells and shell fragments 1-1.0 cm: Ø | 80 | | | | | |
| | 90 | | Ø | | | |
| | 100 | | Ø | | | |
| | | | 5Y3/2 | | | Silty Clay |

CORE DESCRIPTION SHEET

NAVOCFANO-3167 03 (3-68)

30

SAMPLE NO. SA-5B LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 08' 54.0"N WATER DEPTH (M): 12.8

LONGITUDE 85° 40' 41.0 "W CORE LENGTH (CM): 215

DATE CORED (D,M,Y): 7-1-75 **CORE PENETRATION (CM):**

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 1-1-75

REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) **DEPTH (CM)** **CORE SKETCH** **COLOR (GSA)** **LAB. NO.** **SAMPLE INTERVAL (CM)** **SEDIMENT TYPE (Visual)**

| | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|---|-------|------------|
| | 100 | | 5Y3/2 | Silty Clay |
| 110-210: Texturally similar to above but more consistent and dense. Also more shell fragments ($\approx 5\%$ + 1-2 mm in dia.) silty clay with a trace of sand | 110 | D | | |
| | 120 | | | |
| | 130 | D | | |
| | 140 | D | | |
| | 150 | D | | |
| | 160 | | | |
| 165-171: Large shell: D | 170 | D | | |
| | 180 | D | | |
| | 190 | D | | |
| | 200 | | | |

CORE DESCRIPTION SHEET

NAVOCEANO-3167-03 (3.68)

SAMPLE NO. SA-5B

LOCATION: St. Andrew Bay LATITUDE 30° 08' 54.0" N

WATER DEPTH (M): 12.8

LONGITUDE 85° 40' 41.0" W CORE LENGTH (CM): 215

DATE CORED (D,M,Y): 7-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles + Ross ITEM NO: 484

DATE LOGGED IN (D,M,Y): 11-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| | 200 | | 5Y3/2 | | | Silty clay |
| | | Ø Ø Ø | | | | |
| | | Ø Ø Ø | | | | |
| 210-215: Similar silt clay matrix as above but slight increase in concentration of shells and shell fragments | 210 | Ø Ø Ø | | 484-19 | 200-210 | |
| | 20 | Ø Ø | | | | |
| | 30 | | | | | |
| | 40 | | | | | |
| | 50 | | | | | |
| | 60 | | | | | |
| | 70 | | | | | |
| | 80 | | | | | |
| | 90 | | | | | |
| | 00 | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET

NAVOCEANO-EXP-3167/108 (12-70)

32

| | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------|-------------------|
| SAMPLE NO. | SA - 6B | LOCATION: St. Andrew Bay | SAMPLER TYPE: HYG |
| LATITUDE | 30 ° 08' 52.0 "N | WATER DEPTH (M): | 12.8 |
| LONGITUDE | 85 ° 40' 43.0 "W | CORE LENGTH (CM): | 184 |
| DATE CORED (D,M,Y): | 7-1-75 | | |
| LOGGED BY: | Stiles + Ross | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL |
| 0-14: Sediment - liner interface voids | 0 | | SOUND VEL. 5 |
| | 10 | | SHEAR STREN. 15 |
| 14-50: No density change. One large sediment-liner interface void at 34-38 cm (see sketch) and several smaller voids (not sketched) in this interval. Burrows observed at 19-22 cm. This interval is mainly homogeneous with faint mottling & less than 1% shell fragments. Contact is very faint. | 20 | | MOIST. 25 |
| | 30 | | SIZE 35 |
| | 40 | | CaCO ₃ |
| | 50 | | REF. |
| 50-130: Slightly higher density than above. slight mottling & as above with a moderate amount <5% shell fragments & 0.5-1.0 cm dia. | 60 | | |
| Shell fragments ranging from 2-4 cm occur at 74-75 cm 84-92 cm. | 70 | | |
| | 80 | | |
| This core was cut in half at 92 cm and shipped to NAVOCEANO Geology Laboratory | 90 | | |
| | 100 | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

SB 18

222

SAMPLE NO. SA-6B LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 08' 52.0"N WATER DEPTH (M): 12.8

LONGITUDE 85 °40'43.0" W CORE LENGTH (CM): 184

DATE CORED (D,M,Y): 7-1-75

CORE PENETRATION (CM): -

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 9-1-75

REMARKS: (bedding, shells, structures
mottling, disturbance, etc.)

DEPT
(CM)
100

CORE SKETCH

SAMP1

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

35

SAMPLE NO. SA-7B LOCATION: St. Andrew Bay SAMPLER TYPE: NYG

LATITUDE 30° 08' 54.0"N WATER DEPTH (M): 12.8

LONGITUDE 85°40'37.0"W **CORE LENGTH (CM):** 217

DATE CORED (D.M.Y): 7-1-75 CORE PENETRATION (CM): -

LOGGED BY: STS/ES T. Ross

CORE PENETRATION (CM):

LOGGED BY: Stiles & Ross ITEM NO: 484 DATE LOGGED IN (D,M,Y): 9-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | | | |
|---------------------------------------------------------------------|------------|-------------|-----------------|------------|--------------|--------------|------|-------------------|------|--------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ | REF. | ORG C. |
| | 100 | Ø | | | | | | | | |
| | 110 | Ø | 100-110 | 105 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 116 - 126: Large shell fragments (2-4 cm dia) | 120 | Ø | | 115 | . | . | . | . | . | . |
| | 130 | Ø | | | | | | | | |
| 130 - 140: sediment - liner interface voids | 130 | Ø | | 135 | . | . | . | . | . | . |
| | 140 | Ø | | | | | | | | |
| 140 - bottom: 5-10% shell fragments | 140 | Ø | 140-150 | 145 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 150 | Ø | | | | | | | | |
| | 160 | Ø | | 155 | . | . | . | . | . | . |
| | 170 | Ø | | 165 | . | . | . | . | . | . |
| | 180 | Ø | 175-185 | 175 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 190 | Ø | | 185 | . | . | . | . | . | . |
| | 200 | Ø | | 195 | . | . | . | . | . | . |

CORE DESCRIPTION SHEET

NAVOCEANO-3167 QB (3-68)

| | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------|----------------|-------------------------|------------|
| SAMPLE NO. | SA-73 | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG |
| LATITUDE | 30° 08' 54.0" N | WATER DEPTH (M): | 12.8 | | |
| LONGITUDE | 85° 40' 37.0" W | CORE LENGTH (CM): | 217 | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | |
| LOGGED BY: | Stiles + Ross | ITEM NO.: | 484 | DATE LOGGED IN (D,M,Y): | 13-1-75 |
| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. |
| | 0 | | | 5Y3/2 | |
| 0-49: Very soft, homogeneous silt, clay. No distinct contact | 10 | | | | |
| | 20 | | | | |
| | 30 | | | | |
| | 40 | | | | |
| 49-124: Same silty clay matrix as above but few (<1%) scattered shell and shell fragments (\approx 1.0 mm dia). An absence of the shell fragments in this interval marks the below contact. | 50 | Ø Ø | | | |
| | 60 | Ø | | | |
| | 70 | Ø | | | |
| | 80 | Ø | | | |
| | 90 | Ø | | | |
| | 100 | | | 5Y3/2 | |
| | | | | | Silky Clay |

CORE DESCRIPTION SHEET

NAVOCANO 3167 03 13-681

38

| | | | |
|----------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------|---------------------------------|
| SAMPLE NO. | SA - 78 | LOCATION: St. Andrew Bay | SAMPLER TYPE: NYG |
| LATITUDE | 30 ° 08' 54.0 "N | WATER DEPTH (M): | 12.8 |
| LONGITUDE | 85 ° 40' 37.0 "W | CORE LENGTH (CM): | 217 |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - |
| LOGGED BY: | Stiles & Ross | ITEM NO: | 484 |
| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | | LAB. NO. | DATE LOGGED IN (D,M,Y): 13-1-75 |
| | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL (CM) |
| | 100 | — 8 — | 5Y3/2 |
| | 110 | 6 | |
| | 120 | 6 | |
| 120-124: Large shell ≈ 4cm long. | 120 | 6 6 | |
| 124-140: Homogeneous silty clay. None or very few tiny shell fragments as in above interval. | 130 | — 6 — | |
| | 140 | 6 | |
| 140-217: Silty clay with scattered tiny shell fragments throughout interval ($\approx 1\%$, $\approx 1 \text{ mm dia}$) | 150 | 6 | |
| | 160 | 6 | |
| | 170 | 6 | |
| | 180 | 6 | |
| | 190 | 6 | |
| | 200 | 6 | 5Y3/2 |
| | | | Silty Clay |

CORE DESCRIPTION SHEET

NAVOCEANO-3167 03 (3.6R)

J.H.R.

36

| | | | | | |
|---------------------------------------------------------------------------|-----------------|------------------------|----------------|-------------------------|----------------------|
| SAMPLE NO. | SR-78 | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG |
| LATITUDE | 30° 08' 54.0" N | WATER DEPTH (M): | 12.8 | | |
| LONGITUDE | 85° 40' 37.0" W | CORE LENGTH (CM): | 217 | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | |
| LOGGED BY: | Stiles & Ross | ITEM NO: | 484 | DATE LOGGED IN (D,M,Y): | 13-1-75 |
| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) |
| | 200 | | 5y3/2 | 484-26 | 200-210 |
| | 210 | | | | |
| | 220 | | | | |
| | 30 | | | | |
| | 40 | | | | |
| | 50 | | | | |
| | 60 | | | | |
| | 70 | | | | |
| | 80 | | | | |
| | 90 | | | | |
| | 00 | | | | |

J 30-75

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

410

| | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------|-----------------|-------------------------|-------------|---------------|------|
| SAMPLE NO. | SA-8B | LOCATION: | St. Andrew Bay | SAMPLER TYPE: | HYG | | |
| LATITUDE | 30 ° 08' 58.0"N | WATER DEPTH (M): | 12.8 | | | | |
| LONGITUDE | 85 ° 40' 40.0"W | CORE LENGTH (CM): | 58 | | | | |
| DATE CORED (D,M,Y): | 7-1-75 | CORE PENETRATION (CM): | - | | | | |
| LOGGED BY: | Stiles + Ross | ITEM NO: | 484 | DATE LOGGED IN (D,M,Y): | 11-1-75 | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc., | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | |
| | 0 | | | SOUND | ISHEAR VEL. | MOIST. STREN. | SIZE |
| 0-20: Disturbed Large sediment- liner interface voids. | 10 | ∅ | | | | | |
| 0-58: Entire core has high concentration of shells and shell fragments | 20 | ∅ | | | | | |
| | 30 | ∅ | | | | | |
| | 40 | ∅ | | | | | |
| 40-58: Large shells (1-5 cm) | 50 | ∅ | | | | | |
| This core was collected slightly out of Test Area "B" requiring another core (SA-11B) to be collected for this Project. Only SV measurements and X-radiography were performed. Core SA-8B was not opened. | 60 | ∅ | | | | | |
| An attempt to collect another sample in this same general/ locality resulted in the PVC barrel being shattered. | 70 | ∅ | | | | | |
| | 80 | ∅ | | | | | |
| | 90 | ∅ | | | | | |
| | 00 | ∅ | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

628

SAMPLE NO. SA-9 (site 8) LOCATION: St. Andrew Bay SAMPLER TYPE: HyG

LATITUDE 30° 10' 17.0'' N WATER DEPTH (M): 12.8

LONGITUDE 85° 44' 10.0" W CORE LENGTH (CM): 207

DATE SCORED (D.M.Y): 9-1-75 CORE PENETRATION (cm): 7

DATE CORED (D.M.Y.): 9-1-75

CORE PENETRATION (CM):

LOGGED BY: Stiles + Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------|-----------------|------------|--------------|--------------|------|-------------------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ |
| 0-7: Zone of high and low density material. Definitely Disturbed. Low density or voids (i.e. sediment-interface voids) along majority of the length of this core. | 10 | "DISTURBED" low - high - J | 15 | | | | | |
| | 20 | { | | | | | | |
| 7-94: High density wispy stringers with <5% shell fragments. Fragments are mainly <0.5 cm in dia. Larger shells and fragments are described separately. This interval is composed of mixed high and low density material probably caused by animal activity or bioturbation. Indistinct and faint contact between above features and a higher density shelly interval. | 30 | { | 23-33 25 | ✓ | ✓ | ✓ | - | ✓ |
| | 40 | { | 35 | | | | | |
| | 50 | { | 45 | | | | | |
| | 60 | { | 50-60 55 | ✓ | ✓ | ✓ | - | ✓ |
| 68-75: Large Shell Coring Disturbance | 70 | 8 8 8 8 | 65 | | | | | |
| | 80 | { | 75 | | | | | |
| | 90 | | | | | | | |
| 94-162: Slightly higher density than above due to an increase in shell concentration. | 100 | ----- | 85-95 85 | ✓ | ✓ | ✓ | - | ✓ |
| | 95 | 8 | | | | | | |
| | 100 | 8 | | | | | | |
| | 105 | 8 | | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCANO-EXP-3167/108 (12-70)

SAMPLE NO. SA-9 (SA-8) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG
 LATITUDE 30° 10' 17.0" N WATER DEPTH (M): 12.8
 LONGITUDE 85° 44' 10.0" W CORE LENGTH (CM): 207
 DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM): -
 LOGGED BY: Stiles + Ross ITEM NO: 484 DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-----------------|------------|--------------|--------------|------|-------------------|------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ | REF. |
| The wispy stringers which were observed in the above section are absent in this interval. Shells and shell fragment comprise ≈ 15% of this interval. with the exception of the larger shells shown in the sketch, the majority of the shells are ≈ 0.5 to 1.0 cm. dia. Distinct contact with materials comprising less shells. | 100 | Ø Ø | | | | | | | |
| | 110 | Ø Ø | 105 | | | | | | |
| | 120 | Ø Ø | | | | | | | |
| | 130 | Ø Ø | 115 | | | | | | |
| | 140 | Ø Ø | | | | | | | |
| 135-139: Large shell fragments | 140 | Ø Ø | 125 | | | | | | |
| | 150 | Ø Ø | | | | | | | |
| | 160 | Ø Ø | | | | | | | |
| 162-207: Less dense than above. Homogeneous matrix with ≈ 5% shells and fragments. Size range ≈ 0.5-1.0 cm. in diameter | 170 | Ø Ø | 140-150 145 | ✓ | ✓ | ✓ | - | ✓ | |
| 174-176: Zone of high density shells and shell fragments | 180 | Ø Ø | 155 | | | | | | |
| | 190 | Ø Ø | 165 | | | | | | |
| | 200 | Ø | 175 | | | | | | |
| | | | 185 | | | | | | |
| | | | 190-200 | ✓ | ✓ | - | - | - | |
| | | | 195 | | | | | | |

CORE DESCRIPTION SHEET

NAVOCEANO-3167-03 (3-68)

16/11

44

SAMPLE NO. SA-9 (site 8) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG
 LATITUDE $30^{\circ} 10' 17.0'' N$ WATER DEPTH (M): 12.8
 LONGITUDE $85^{\circ} 44' 10.0'' W$ CORE LENGTH (CM): 207
 DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| | 0 | | | | | |
| 0-23: Disturbed interval of very soupy silty clay with a trace of sand. Contact at bottom of this interval is with a more dense interval. | 3 | | 5Y3/2 | | | Silty Clay |
| | 10 | | | | | |
| | 20 | | | | | |
| 23-160/170: This interval is marked by an increase in concentration of shells and shell fragments with depth. Sand pockets observed from \approx 28-42 cm. The increase in shell concentrations are as follows: 23-85 cm \approx 5% 85-160/170 cm \approx 10-15%. 4cm long clam shell at \approx 40 cm. Contact at 160/170 cm marked by a decrease in shell fragments. | 30 | | | 484-27 | 23-33 | Silt-Clay-Sand |
| | 40 | | | | | |
| | 50 | | | | | |
| | 60 | | | 484-28 | 50-60 | |
| | 70 | | | | | |
| | 80 | | | | | |
| | 90 | | | 484-29 | 85-95 | |
| | 100 | | | | | |
| | | | 5Y3/2 | | | |

CORE DESCRIPTION SHEET

NAVOCEANO 3167 03 13 68

45

SAMPLE NO. SR - 9 (site 8) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG
 LATITUDE 30° 10' 17.0" N WATER DEPTH (M): 12.8
 LONGITUDE 85° 44' 10.0" W CORE LENGTH (CM): 207
 DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------|-------------|----------|-----------------------|------------------------|
| | 100 | | SY3/2 | | | Silt-Clay-Sand |
| | 110 | b | | | | |
| | 120 | b | | | | |
| | 130 | b | | | | |
| 6 cm long clam shell at 140 cm interval | 140 | b | | | | |
| | 150 | b | | | | |
| | 160 | b | | | | |
| | 170 | b | | | | |
| 160 - 170: Except for pocket of shell fragments located between 170 - 180 cm, the remainder of material to the bottom of the core is homogeneous silty clay with little shell material. | 180 | b b b b | | | | Silty Clay |
| | 190 | | | | | |
| | 200 | | SY3/2 | | No Analysis 190 - 200 | |

CORE DESCRIPTION SHEET

NAVOCEANO-3167 03 / 1.681

SAMPLE NO. SA-9 (site 8) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 10' 17.0"N WATER DEPTH (M): 12.8

LONGITUDE 85° 44' 10.0"W CORE LENGTH (CM): 207

DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM): -

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| | 200 | | 5Y3/2 | | | Silty Clay |
| | 210 | | | | | |
| | 220 | | | | | |
| | 30 | | | | | |
| | 40 | | | | | |
| | 50 | | | | | |
| | 60 | | | | | |
| | 70 | | | | | |
| | 80 | | | | | |
| | 90 | | | | | |
| | 00 | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

SAMPLE NO. SA-10 (site 5)

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 09' 04.5" N WATER DEPTH (M): 9.8

LONGITUDE 85° 42' 29.0" W CORE LENGTH (CM): 145

DATE CORED (D,M,Y): 9-1-75

CORE PENETRATION (CM): -

LOGGED BY: Stiles & Ross

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-----------------|------------|--------------|--------------|------|
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE |
| Moderate to high density stringers. Faint and indistinct contact | 100 | | | | | | |
| | 105 | | | | | | |
| | 110 | | | | | | |
| | 115 | | | | | | |
| | 120 | | | | | | |
| 108/109-145: Higher density than above. Similar fracture and fissures as above intervals. A higher concentration of shells and shell fragments plus some stringer and mottling distinguish this interval. | 125 | | | | | | |
| | 130 | | | | | | |
| | 135 | | | | | | |
| | 140 | | | | | | |
| | 145 | | | | | | |
| | 150 | | | | | | |
| | 160 | | | | | | |
| | 170 | | | | | | |
| | 180 | | | | | | |
| | 190 | | | | | | |
| | 200 | | | | | | |

CORE DESCRIPTION SHEET

NAVOCEANO 3167 03 (3.68)

dAII

aa

SAMPLE NO. SA-10 (site 5) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG
 LATITUDE $30^{\circ} 09' 04.5''$ N WATER DEPTH (M): 9.8
 LONGITUDE $85^{\circ} 42' 29.0''$ W CORE LENGTH (CM): 145
 DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM):

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|-------------------------------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| | 0 | | | | | |
| 0-92: Homogeneous silty clay with a trace of sand and shell material. | 6 | | 5Y 3/2 | | | Silty clay |
| | 10 | | | | | |
| | 20 | | | | | |
| | 30 | | | | | |
| | 40 | | | | | |
| | 50 | 6 | | | | |
| | 60 | | | | | |
| | 70 | | | | | |
| | 80 | 6 | | | | |
| 92-145: This section was not analyzed. Section cut and shipped to NAVOCEANO Geology Laboratory. | 90 | | 5Y 3/2 | | | |
| | 100 | | | | | |

CORE DESCRIPTION SHEET

NAVOCEANO 3167 03 (3-68)

50

SAMPLE NO. SA-10 (site 5) LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 09' 04.5" N WATER DEPTH (M): 9.8

LONGITUDE 85° 42' 29.0" W CORE LENGTH (CM): 145

DATE CORED (D,M,Y): 9-1-75 CORE PENETRATION (CM):

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 14-1-75

| REMARKS: (Odor, bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | COLOR (GSA) | LAB. NO. | SAMPLE INTERVAL (CM) | SEDIMENT TYPE (Visual) |
|---------------------------------------------------------------------------|------------|-------------|-------------|----------|----------------------|------------------------|
| No VISUAL Description from 92-145. | 100 | | | | | |
| | 110 | | | | | |
| | 120 | | | | | |
| | 130 | | | | | |
| | 140 | | | | | |
| | 145 | | | | | |
| | 150 | | | | | |
| | 160 | | | | | |
| | 170 | | | | | |
| | 180 | | | | | |
| | 190 | | | | | |
| | 200 | | | | | |

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

1

SAMPLE NO. SA-11B

LOCATION: St. Andrew Bay SAMPLER TYPE: HYG

LATITUDE 30° 08' 50.5" N. WATER DEPTH (M): 12.8

LONGITUDE 85° 40' 37.0" W CORE LENGTH (CM): 206

DATE CORED (D,M,Y): 9-1-75

CORE PENETRATION (CM):

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 13-1-75

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

SAMPLE NO. SA-11B

LATITUDE 30° 08' 50.5"N

LOCATION: St. Andrew Bay

SAMPLER TYPE: HYG

LONGITUDE 85° 40' 37.0"W

WATER DEPTH (M): 12.8

CORE LENGTH (CM): 206

DATE CORED (D,M,Y): 9-1-75

CORE PENETRATION (CM):

LOGGED BY: Stiles

ITEM NO: 484

DATE LOGGED IN (D,M,Y): 13-1-75

REMARKS: (bedding, shells, structures, mottling, disturbance, etc.)

DEPTH (CM)
100

CORE SKETCH

SAMPLE INTERVAL

TEST

SOUND VEL. STRENGTH MOIST. CONT.

SIZE CaCO_3 REF.

clay and the color
5 Y 3/2. See cores
SA-5 and SA-7. also
from Area "B"

+10

/

100-110

105

✓ ✓ - - -

+20

/
6
6

115

-

125

123-206: Higher
density than above.
Large quantity of
shells and shell
fragments. 6
Approximately 25%
ranging from .5 to
2 cm. dia.

+30

6 6
6
6

133-143

135

✓ ✓ - - -

+40

6
6

145

+50

6
6

155

+60

6

165

+70

6
6

175

+80

6

185

+90

6

190-195

195

✓ ✓ - - -

200

6

CORE RADIOGRAPH DESCRIPTION SHEET
NAVOCEANO-EXP-3167/108 (12-70)

| SAMPLE NO. | SA - 11B | | | LOCATION: | St. Andrew Bay | | SAMPLER TYPE: | HYG | |
|---------------------------------------------------------------------|------------------|-------------|-----------------|------------------------|----------------|--------------|---------------------------------|-------------------|------|
| LATITUDE | 30 ° 08' 50.5 "N | | | WATER DEPTH (M): | 12.8 | | | | |
| LONGITUDE | 85 ° 40' 37.0 "W | | | CORE LENGTH (CM): | 206 | | | | |
| DATE CORED (D,M,Y): | 9-1-75 | | | CORE PENETRATION (CM): | | | | | |
| LOGGED BY: | Stiles | | | ITEM NO.: | 484 | | DATE LOGGED IN (D,M,Y): 13-1-75 | | |
| REMARKS: (bedding, shells, structures, mottling, disturbance, etc.) | DEPTH (CM) | CORE SKETCH | SAMPLE INTERVAL | TEST | | | | | REF. |
| | | | | SOUND VEL. | SHEAR STREN. | MOIST. CONT. | SIZE | CaCO ₃ | |
| | 200 | 6 6 | | | | | | | |
| | 206 | 6 | | | | | | | |
| | 210 | | | | | | | | |
| | 20 | | | | | | | | |
| | 30 | | | | | | | | |
| | 40 | | | | | | | | |
| | 50 | | | | | | | | |
| | 60 | | | | | | | | |
| | - | | | | | | | | |
| | 70 | | | | | | | | |
| | 80 | | | | | | | | |
| | 90 | | | | | | | | |
| | 00 | | | | | | | | |

SEDIMENT-CORE ANALYSIS - SA 1A

CORE DIAMETER = .062 METERS TEMP = 16.50 DEPTH = 12.8

CORRECTION FOR IN SITU PRESSURE = .04 M.S. SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH 1CM.1 | SD VEL SED. 1M/S1 | DELTA 1 SEC1 | SD VEL WATER 1M/S1 | TEMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|-------------------------|--------------------|--------------------------|--------------|-----------------------|----------------------|
| 25. | 1494. | *7000-06 | 1493. | 23.4 | -18.922 | -102 |
| 25. | 1495. | *8000-06 | 1493. | 23.4 | -18.922 | -102 |
| 35. | 1495. | *7400-06 | 1493. | 23.4 | -18.922 | -102 |
| 35. | 1499. | *9000-06 | 1493. | 23.4 | -18.922 | -102 |
| 45. | 1499. | *9000-06 | 1493. | 23.4 | -18.922 | -102 |
| 45. | 1499. | *9000-06 | 1493. | 23.4 | -18.922 | -102 |
| 55. | 1499. | *9000-06 | 1493. | 23.4 | -18.922 | -102 |
| 55. | 1494. | *7000-06 | 1493. | 23.4 | -18.922 | -102 |
| 65. | 1522. | *1700-05 | 1493. | 23.4 | -18.922 | -102 |
| 65. | 1522. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 95. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 95. | 1499. | *9000-06 | 1493. | 23.4 | -18.922 | -102 |
| 105. | 1502. | *1000-05 | 1493. | 23.4 | -18.922 | -102 |
| 105. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 115. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 115. | 1521. | *1300-05 | 1493. | 23.4 | -18.922 | -102 |
| 125. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 125. | 1505. | *1300-05 | 1493. | 23.4 | -18.922 | -102 |
| 135. | 1511. | *1400-05 | 1493. | 23.4 | -18.922 | -102 |
| 135. | 1513. | *1400-05 | 1493. | 23.4 | -18.922 | -102 |
| 145. | 1516. | *1500-05 | 1493. | 23.4 | -18.922 | -102 |
| 145. | 1516. | *1500-05 | 1493. | 23.4 | -18.922 | -102 |
| 155. | 1502. | *1000-05 | 1493. | 23.4 | -18.922 | -102 |
| 155. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 165. | 1513. | *1400-05 | 1493. | 23.4 | -18.922 | -102 |
| 165. | 1516. | *1500-05 | 1493. | 23.4 | -18.922 | -102 |
| 175. | 1508. | *1200-05 | 1493. | 23.4 | -18.922 | -102 |
| 175. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |
| 185. | 1508. | *1700-05 | 1493. | 23.4 | -18.922 | -102 |
| 185. | 1505. | *1100-05 | 1493. | 23.4 | -18.922 | -102 |

09005064

SEDIMENT CORE ANALYSIS

SA 2A

CORE DIAMETER = .082 METERS TEMP = 16.50 SALINITY = 33.70 DEPTH = 12.8
 CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VEL S₀ (M/S) | DELTA T (SEC) | SD VFL WATER (M/S) | TEMP TEMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|----------------------------------|---------------------|--------------------------|----------------------|-----------------------|----------------------|
| 25. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 25. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 35. | 1498. | .8400-06 | 1494. | 23.5 | -19.169 | -10% |
| 35. | 1498. | .8400-06 | 1494. | 23.5 | -19.169 | -10% |
| 45. | 1496. | .8800-06 | 1494. | 23.5 | -19.169 | -10% |
| 45. | 1499. | .9000-06 | 1494. | 23.5 | -19.169 | -10% |
| 55. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 55. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 65. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 65. | 1499. | .9000-06 | 1494. | 23.5 | -19.169 | -10% |
| 75. | 1508. | .1200-05 | 1494. | 23.5 | -19.169 | -10% |
| 75. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 85. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 85. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 95. | 1499. | .9000-06 | 1494. | 23.5 | -19.169 | -10% |
| 95. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 105. | 1513. | .1400-05 | 1494. | 23.5 | -19.169 | -10% |
| 105. | 1513. | .1400-05 | 1494. | 23.5 | -19.169 | -10% |
| 115. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 115. | 1494. | .7000-06 | 1494. | 23.5 | -19.169 | -10% |
| 125. | 1492. | .6400-06 | 1494. | 23.5 | -19.169 | -10% |
| 125. | 1488. | .5000-06 | 1494. | 23.5 | -19.169 | -10% |
| 135. | 1491. | .6000-06 | 1494. | 23.5 | -19.169 | -10% |
| 135. | 1491. | .6000-06 | 1494. | 23.5 | -19.169 | -10% |
| 145. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 145. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 155. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 155. | 1502. | .1000-05 | 1494. | 23.5 | -19.169 | -10% |
| 165. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 165. | 1494. | .7000-06 | 1494. | 23.5 | -19.169 | -10% |
| 175. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 175. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 185. | 1496. | .9000-06 | 1494. | 23.5 | -19.169 | -10% |
| 185. | 1496. | .8000-06 | 1494. | 23.5 | -19.169 | -10% |
| 195. | 1499. | .9000-06 | 1494. | 23.5 | -19.169 | -10% |
| 195. | 1499. | .3000-06 | 1494. | 23.5 | -19.169 | -10% |
| 205. | 1483. | .6000-06 | 1494. | 23.5 | -19.169 | -10% |
| 215. | 1491. | .5000-06 | 1494. | 23.5 | -19.169 | -10% |
| 215. | 1488. | .5000-06 | 1494. | 23.5 | -19.169 | -10% |

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SEDIMENT CORE ANALYSIS SA 3A
 CORE DIAMETER = .082 METERS TEMP = 16.50 SALINITY = 33.70 DEPTH = 12.8
 CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VEL SED (M/S) | DELTA T (SEC) | <0 VFL WATER (M/S) | TEMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|---------------------|--------------------------|--------------|-----------------------|----------------------|
| 5. | 1525. | *1800-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 5. | 1525. | *1800-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 15. | 1537. | *2200-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 15. | 1534. | *2100-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 15. | 1540. | *2300-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 25. | 1540. | *2300-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 25. | 1543. | *2400-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 35. | 1534. | *2100-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 35. | 1582. | *3700-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 45. | 1579. | *3600-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 55. | 1558. | *2900-05 | 1494. | 23.5 | -19.169 | -10.4 |
| 55. | 1549. | *2600-05 | 1494. | 23.5 | -19.169 | -10.5 |
| 85. | 1570. | *3100-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 85. | 1570. | *1300-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 95. | 1561. | *3000-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 95. | 1579. | *3600-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 105. | 1573. | *3400-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 105. | 1570. | *3300-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 115. | 1549. | *2600-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 115. | 1549. | *2600-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 125. | 1564. | *3100-05 | 1494. | 23.6 | -19.415 | -10.5 |
| 135. | 1564. | *3100-05 | 1494. | 23.6 | -19.415 | -10.5 |

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SEDIMENT CORE ANALYSIS SA 6A

CORE DIAMETER = .082 METERS

TEMP = 16.50

SALINITY = 33.70 DEPTH = 12.8

CORRECTION FOR IN SITU PRESSURE = .04 M/S

SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| COFF DEPTH (CM.) | SD VFL SED (M/S) | DELTA T (SEC.) | SD VEL WATER (M/S) | T FMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|----------------------|--------------------------|---------------|-----------------------|----------------------|
| 25. | 1499. | .9000-06 | 1494. | 23.8 | -19.904 | -108 |
| 25. | 1499. | *9000-06 | 1494. | 23.8 | -19.904 | -108 |
| 35. | 1499. | *9000-06 | 1494. | 23.8 | -19.904 | -108 |
| 35. | 1499. | *9000-06 | 1494. | 23.8 | -19.904 | -108 |
| 45. | 1505. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 45. | 1502. | *1000-05 | 1494. | 23.8 | -19.904 | -108 |
| 55. | 1502. | *1000-05 | 1494. | 23.8 | -19.904 | -108 |
| 55. | 1505. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 65. | 1505. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 65. | 1505. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 75. | 1503. | *1040-05 | 1494. | 23.8 | -19.904 | -108 |
| 75. | 1503. | *1040-05 | 1494. | 23.8 | -19.904 | -108 |
| 85. | 1503. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 85. | 1505. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 95. | 1511. | *1300-05 | 1494. | 23.8 | -19.904 | -108 |
| 95. | 1516. | *1500-05 | 1494. | 23.8 | -19.904 | -108 |
| 105. | 1534. | *2100-05 | 1494. | 23.8 | -19.904 | -108 |
| 105. | 1528. | *1900-05 | 1494. | 23.8 | -19.904 | -108 |
| 115. | 1511. | *1100-05 | 1494. | 23.8 | -19.904 | -108 |
| 115. | 1508. | *1200-05 | 1495. | 23.9 | -20.148 | -109 |
| 125. | 1508. | *1200-05 | 1495. | 23.9 | -20.148 | -109 |
| 125. | 1511. | *1300-05 | 1495. | 23.9 | -20.148 | -109 |
| 135. | 1502. | *1000-05 | 1495. | 23.9 | -20.148 | -109 |
| 135. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 145. | 1494. | *7000-06 | 1495. | 23.9 | -20.148 | -109 |
| 145. | 1496. | *7000-06 | 1495. | 23.9 | -20.148 | -109 |
| 155. | 1505. | *1100-05 | 1495. | 23.9 | -20.148 | -109 |
| 155. | 1505. | *1100-05 | 1495. | 23.9 | -20.148 | -109 |
| 165. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 165. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 175. | 1505. | *1100-05 | 1495. | 23.9 | -20.148 | -109 |
| 175. | 1505. | *1100-05 | 1495. | 23.9 | -20.148 | -109 |
| 185. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 185. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 195. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 195. | 1499. | *9000-06 | 1495. | 23.9 | -20.148 | -109 |
| 215. | 1494. | *7000-06 | 1495. | 23.9 | -20.148 | -109 |
| 215. | 1494. | *7000-06 | 1495. | 23.9 | -20.148 | -109 |

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SEDIMENT CORE ANALYSIS

CORE DIAMETER = .082 METERS TEMP = 16.50

CORRECTION FOR IN SITU PRESSURE = .04 M/S

SALINITY = 33.70 BERTH = 12.8
SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VFL SED (M/S) | DELTA T (SEC) | SO VEL WATER (M/S) | TEMP (C.) | TEMP (M/S) | STP CORR | CORR (M/S) |
|------------------|------------------|---------------|--------------------|-----------|------------|----------|------------|
| 25. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 25. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 35. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 35. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 45. | 1492. | .6400-06 | 1495. | 23.9 | -20.148 | -109 | |
| 45. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 55. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 55. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 65. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 65. | 1495. | .7400-06 | 1495. | 23.9 | -20.148 | -109 | |
| 75. | 1491. | .6000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 75. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 95. | 1491. | .6000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 85. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 95. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 95. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 105. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 105. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 115. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 115. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 125. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 125. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 135. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 135. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 145. | 1491. | .6000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 145. | 1489. | .5400-06 | 1495. | 23.9 | -20.148 | -109 | |
| 155. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 155. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 175. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 175. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 185. | 1494. | .7000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 185. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 195. | 1497. | .8000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 195. | 1502. | .1000-05 | 1495. | 23.9 | -20.148 | -109 | |
| 205. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |
| 205. | 1499. | .9000-06 | 1495. | 23.9 | -20.148 | -109 | |

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SEDIMENT CORE ANALYSIS

CORE DIAMETER = .087 METERS

TEMP = 16.50

SALINITY = 33.70 DEPTH = 17.8

CORRECTION FOR IN SITU PRESSURE =

.04 M/S

SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

SA 68

| CORF DEPTH (CM.) | SD VFL SFD (M/S) | DELTA T (SEC.) | SD VEL WATER (M/S) | TFMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|----------------------|--------------------------|-----------------------|----------------------|
| 5. | 1500. | .1100-05 | 1490. | 22.2 | -15.906 |
| 5. | 1500. | .1100-05 | 1490. | 22.2 | -15.906 |
| 15. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 15. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 25. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 |
| 25. | 1499. | .9200-06 | 1490. | 22.2 | -15.906 |
| 25. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 |
| 35. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 35. | 1499. | .7600-06 | 1490. | 22.2 | -15.906 |
| 45. | 1495. | .8000-06 | 1490. | 22.2 | -15.906 |
| 45. | 1496. | .7600-06 | 1490. | 22.2 | -15.906 |
| 55. | 1495. | .7600-06 | 1490. | 22.2 | -15.906 |
| 55. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 |
| 65. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 |
| 65. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 80. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 |
| 80. | 1506. | .1160-05 | 1490. | 22.2 | -15.906 |
| 115. | 1495. | .7600-06 | 1490. | 22.2 | -15.906 |
| 115. | 1495. | .7600-06 | 1490. | 22.2 | -15.906 |
| 125. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 |
| 125. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 |
| 135. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 135. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 |
| 145. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 |
| 145. | 1508. | .1240-05 | 1490. | 22.2 | -15.906 |
| 145. | 1527. | .1900-05 | 1490. | 22.2 | -15.906 |
| 155. | 1514. | .1440-05 | 1490. | 22.2 | -15.906 |
| 155. | 1510. | .1300-05 | 1490. | 22.2 | -15.906 |
| 165. | 1510. | .1300-05 | 1490. | 22.2 | -15.906 |
| 165. | 1504. | .1100-05 | 1490. | 22.2 | -15.906 |
| 175. | 1516. | .1500-05 | 1490. | 22.2 | -15.906 |
| 175. | | | | | |

SEDIMENT CORE ANALYSIS
CORE DIAMETER = .082 METERS
CORRECTION FOR IN SITU PRESSURE = .04 M/S

SA 78 TEMP = 16.50 SALINITY = 33.70 DEPTH = 12.8
CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VFL SED (M/S) | DELTA T (F/C) | SD VEL WATER (M/S) | TEMP (C.) | TEMP CORR (M/S) | SDP CORR (M/S) |
|------------------|------------------|---------------|--------------------|-----------|-----------------|----------------|
| 5. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 5. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 5. | 1504. | .1100-05 | 1490. | 22.2 | -15.906 | -.064 |
| 15. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 15. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 25. | 1503. | .1040-05 | 1490. | 22.2 | -15.906 | -.064 |
| 25. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 35. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 35. | 1500. | .9600-06 | 1490. | 22.2 | -15.906 | -.064 |
| 45. | 1500. | .9600-06 | 1490. | 22.2 | -15.906 | -.064 |
| 45. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 55. | 1499. | .9000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 55. | 1499. | .9600-06 | 1490. | 22.2 | -15.906 | -.064 |
| 65. | 1500. | .9800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 65. | 1501. | .9800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 75. | 1501. | .9800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 75. | 1501. | .1020-05 | 1490. | 22.2 | -15.906 | -.064 |
| 85. | 1502. | .1020-05 | 1490. | 22.2 | -15.906 | -.064 |
| 85. | 1502. | .1020-05 | 1490. | 22.2 | -15.906 | -.064 |
| 95. | 1503. | .1060-05 | 1490. | 22.2 | -15.906 | -.064 |
| 95. | 1503. | .1020-05 | 1490. | 22.2 | -15.906 | -.064 |
| 105. | 1502. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 105. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 115. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 115. | 1505. | .1120-05 | 1490. | 22.2 | -15.906 | -.064 |
| 135. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 | -.064 |
| 135. | 1497. | .8400-06 | 1490. | 22.2 | -15.906 | -.064 |
| 145. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 145. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 155. | 1503. | .1040-05 | 1490. | 22.2 | -15.906 | -.064 |
| 155. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 155. | 1501. | .9800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 165. | 1503. | .1040-05 | 1490. | 22.2 | -15.906 | -.064 |
| 165. | 1501. | .9800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 175. | 1501. | .1000-05 | 1490. | 22.2 | -15.906 | -.064 |
| 175. | 1504. | .1100-05 | 1490. | 22.2 | -15.906 | -.064 |
| 185. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 185. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 195. | 1496. | .8000-06 | 1490. | 22.2 | -15.906 | -.064 |
| 195. | 1494. | .7400-06 | 1490. | 22.2 | -15.906 | -.064 |
| 205. | 1500. | .9400-06 | 1490. | 22.2 | -15.906 | -.064 |
| 205. | 1498. | .8800-06 | 1490. | 22.2 | -15.906 | -.064 |
| 215. | 1503. | .1040-05 | 1490. | 22.2 | -15.906 | -.064 |
| 215. | 1503. | .1040-05 | 1490. | 22.2 | -15.906 | -.064 |

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MRS 09005064

SEDIMENT CORE ANALYSIS

SA 88

CORE DIAMETER = .082 METERS TEMP = 16.50 SALINITY = 33.70 DENSITY = 1.28
 CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VFL SED (M/S) | DELTA T (°FC.) | SD VEL WATER (M/S) | TEMP (C.) | TEMP CORR (M/S) | SPT CORR (M/S) |
|---------------------|------------------------|----------------------|--------------------------|--------------|-----------------------|----------------------|
| 25. | 1591. | *4000-05 | 1490. | 22.2 | -15.906 | -.084 |
| 25. | 1591. | *4000-05 | 1490. | 22.2 | -15.906 | -.084 |
| 35. | 1629. | *5200-05 | 1490. | 22.2 | -15.906 | -.084 |
| 35. | 1616. | *4800-05 | 1490. | 22.2 | -15.906 | -.084 |
| 45. | 1633. | *5300-05 | 1490. | 22.2 | -15.906 | -.084 |
| 45. | 1639. | *5500-05 | 1490. | 22.2 | -15.906 | -.084 |

SEDIMENT CORE ANALYSIS

SALTB

CORE DIAMETER = .082 METERS TEMP = 16.50 DEPTH = 33.70 DEPTH = 12.8

CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VEL SED (M/S) | DELTA T (SEC) | SD VEL WATER (M/S) | TEMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|---------------------|--------------------------|--------------|-----------------------|----------------------|
| 5. | 1499. | *9000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 5. | 1499. | *9000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 15. | 1499. | *9000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 15. | 1497. | *8600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 25. | 1496. | *8000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 25. | 1495. | *8000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 35. | 1497. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 35. | 1492. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 45. | 1492. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 45. | 1492. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 55. | 1494. | *7400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 55. | 1494. | *7400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 65. | 1496. | *8000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 65. | 1497. | *8600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 95. | 1487. | *5000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 95. | 1487. | *5000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 105. | 1487. | *5000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 105. | 1486. | *4600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 115. | 1494. | *7400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 115. | 1494. | *7400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 125. | 1492. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 125. | 1490. | *6000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 135. | 1496. | *8000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 135. | 1493. | *7000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 145. | 1493. | *7000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 145. | 1491. | *6200-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 155. | 1507. | *1200-05 | 1490. | 22.1 | -15.649 | -0.083 |
| 155. | 1500. | *9400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 165. | 1500. | *9400-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 165. | 1497. | *8600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 175. | 1493. | *7000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 175. | 1492. | *6600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 185. | 1497. | *8600-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 185. | 1493. | *7000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 195. | 1492. | *3000-06 | 1490. | 22.1 | -15.649 | -0.083 |
| 195. | 1486. | *4600-06 | 1490. | 22.1 | -15.649 | -0.083 |

10009005064

SEDIMENT CORE ANALYSIS . SA 9

CORE DIAMETER = .082 METERS TTEMP = 16.50 SALINITY = 33.70 DEPTH = 12.8

CORRECTION FOR IN SITU PRESSURE = .04 M/S SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VEL <F0 (M/S) | DELTA T (SEC.) | SD VEL WATER (M/S) | TTEMP (C.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|----------------------|--------------------------|---------------|-----------------------|----------------------|
| 15. | 1511. | *1340-05 | 1490. | 22.2 | -15.906 | -.084 |
| 15. | 1510. | *1300-05 | 1490. | 22.2 | -15.906 | -.084 |
| 25. | 1513. | *1400-05 | 1490. | 22.2 | -15.906 | -.084 |
| 25. | 1510. | *1300-05 | 1490. | 22.2 | -15.906 | -.084 |
| 35. | 1518. | *1600-05 | 1490. | 22.2 | -15.906 | -.084 |
| 35. | 1518. | *1600-05 | 1490. | 22.2 | -15.906 | -.084 |
| 45. | 1536. | *2220-05 | 1490. | 22.2 | -15.906 | -.084 |
| 45. | 1536. | *2200-05 | 1490. | 22.2 | -15.906 | -.084 |
| 55. | 1532. | *2050-05 | 1490. | 22.2 | -15.906 | -.084 |
| 55. | 1532. | *2050-05 | 1490. | 22.2 | -15.906 | -.084 |
| 65. | 1513. | *1420-05 | 1490. | 22.2 | -15.906 | -.084 |
| 65. | 1505. | *1140-05 | 1490. | 22.2 | -15.906 | -.084 |
| 75. | 1505. | *1140-05 | 1490. | 22.2 | -15.906 | -.084 |
| 75. | 1507. | *1200-05 | 1490. | 22.2 | -15.906 | -.084 |
| 95. | 1507. | *1270-05 | 1490. | 22.2 | -15.906 | -.084 |
| 85. | 1501. | *1000-05 | 1490. | 22.2 | -15.906 | -.084 |
| 95. | 1516. | *1550-05 | 1490. | 22.2 | -15.906 | -.084 |
| 95. | 1510. | *1300-05 | 1490. | 22.2 | -15.906 | -.084 |
| 105. | 1514. | *1440-05 | 1490. | 22.2 | -15.906 | -.084 |
| 105. | 1533. | *2100-05 | 1490. | 22.2 | -15.906 | -.084 |
| 115. | 1513. | *1420-05 | 1490. | 22.2 | -15.906 | -.084 |
| 115. | 1513. | *1420-05 | 1490. | 22.2 | -15.906 | -.084 |
| 125. | 1513. | *1420-05 | 1490. | 22.2 | -15.906 | -.084 |
| 125. | 1507. | *1200-05 | 1490. | 22.2 | -15.906 | -.084 |
| 145. | 1488. | *5000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 145. | 1516. | *1500-05 | 1490. | 22.2 | -15.906 | -.084 |
| 155. | 1493. | *7000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 155. | 1493. | *7000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 165. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |
| 165. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |
| 175. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |
| 175. | 1477. | *1000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 185. | 1460. | -.5000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 185. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |
| 195. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |
| 195. | 1475. | *6000-07 | 1490. | 22.2 | -15.906 | -.084 |

SEDIMENT CORE ANALYSIS
CORE DIAMETER = .082 METERS TEMP = 16.50 SALINITY = 33.70 DEPTH = 9.8
CORRECTION FOR IN SITU PRESSURE = .04 M/S

SA10

SOUND VELOCITY OF THE BOTTOM WATER = 1510.51 M/S

| CORE DEPTH (CM.) | SD VFL SFD (M/S) | DELTA T (SEC.) | SD VFL WATER (M/S) | TEMP FC.) | TEMP CORR (M/S) | STP CORR (M/S) |
|------------------------|------------------------|----------------------|--------------------------|--------------|-----------------------|----------------------|
| 20. | 1504. | *1100-05 | 1490. | 22.2 | -15.906 | -.084 |
| 20. | 1504. | *1100-05 | 1490. | 22.2 | -15.906 | -.084 |
| 40. | 1498. | *8600-06 | 1490. | 22.2 | -15.906 | -.084 |
| 40. | 1495. | *8000-06 | 1490. | 22.2 | -15.906 | -.084 |
| 75. | 1496. | *8000-06 | 1490. | 22.7 | -15.906 | -.084 |
| 75. | 1493. | *7000-06 | 1490. | 22.2 | -15.906 | -.084 |

111009005064

SEDIMENT SIZE AND COMPOSITION DATA

TAKEN 7 JAN 75 LATITUDE 30° 0' 59" N MARSDEN SQUARE 117 LENGTH 206.0 ANALYZED 12 JANTS
 CRUISE NC51 DEPTH 12.8 LONGITUDE 85° 42' 59" W/CORER TYPE HYG PENETRATION .0

| SUBSAMPLE ID. | DEPTH INTERVAL | PERCENT | PERCENT | PERCENT | PERCENT |
|---------------|-----------------|---------|---------|---------|---------|
| | 30.0-40.0 | 484 1 | 484 2 | 484 3 | 484 4 |
| >16.000 | | .000 | .000 | .000 | .000 |
| -4 TO -3 | 16.000 TO 8.000 | .000 | .000 | .000 | .000 |
| -3 TO -2 | 8.000 TO 4.000 | .000 | .000 | .000 | .000 |
| -2 TO -1 | 4.000 TO 2.000 | .000 | .135 | .000 | .000 |
| -1 TO 0 | 2.000 TO 1.000 | .000 | 1.654 | 1.406 | 1.519 |
| 0 TO 1 | 1.000 TO .500 | .501 | 1.350 | 1.199 | .506 |
| 1 TO 2 | .500 TO .250 | 1.540 | 7.155 | 10.138 | 5.754 |
| 2 TO 3 | .250 TO .125 | 10.526 | 20.452 | 27.912 | 40.012 |
| 3 TO 4 | .125 TO .063 | 6.196 | 4.624 | 5.056 | 10.597 |
| 4 TO 5 | .063 TO .031 | 7.662 | 8.556 | 5.082 | 3.221 |
| 5 TO 6 | .031 TO .016 | 5.729 | 3.037 | 3.258 | 3.343 |
| 6 TO 7 | .016 TO .008 | 14.501 | 9.112 | 16.158 | 8.567 |
| 7 TO 8 | .008 TO .004 | 16.112 | 12.994 | 6.776 | 5.774 |
| 8 TO 9 | .004 TO .002 | 3.759 | 4.050 | 2.867 | 2.938 |
| 9 TO 10 | .002 TO .001 | 7.698 | 9.450 | 6.125 | 6.179 |
| >10 | <.001 | 25.779 | 21.431 | 13.943 | 12.966 |

| | | | | | |
|---------------------|--------|--------|--------|--------|--------|
| GRAVEL (>2.0 MM) | .000 | .135 | .000 | .000 | .000 |
| SAND (2.0-.063 MM) | 18.761 | 35.235 | 45.791 | 58.489 | 60.540 |
| SILT (.063-.004 MM) | 44.003 | 29.700 | 31.274 | 19.429 | 21.115 |
| CLAY (<.004 MM) | 37.236 | 34.931 | 22.935 | 22.081 | 18.345 |
| MEAN (MM) | .0074 | .0135 | .0257 | .0140 | .0180 |
| MEAN (PHI) | 7.074 | 6.208 | 5.281 | 4.877 | 4.716 |
| STANDARD DEVIATION | 2.823 | 3.400 | 3.214 | 3.172 | 2.963 |
| SKEWNESS | .155 | .077 | .157 | .333 | .397 |
| KURTOSIS | -1.072 | -1.394 | -1.232 | -1.012 | .617 |

COLOR (GSA) SY3/7 SY3/2 QUARTZ QUARTZ QUARTZ SHELL FRAGS SHELL FRAGS
 DOMINANT CONSTITUENT SHELL FRAGS SHELL FRAGS SHELL FRAGS SHELL FRAGS
 SECONDARY CONSTITUENT SHELL FRAGS SHELL FRAGS SHELL FRAGS SHELL FRAGS

0 0 0 4

SEDIMENT SIZE AND COMPOSITION DATA

6005064

SUBSAMPLE ID. 48A.12
DEPTH INTERVAL 190.0-200.0

| DIAM (MM) | DIAM (MM) | PERCFMT |
|-----------|-----------------|---------|
| <-4 | >16.000 | .000 |
| -4 To -3 | 16.000 To 8.000 | .000 |
| -3 To -2 | 8.000 To 4.000 | .000 |
| -2 To -1 | 4.000 To 2.000 | .961 |
| -1 To 0 | 2.000 To 1.000 | .658 |
| 0 To 1 | 1.000 To .500 | .731 |
| 1 To 2 | .500 To .250 | 3.362 |
| 2 To 3 | .250 To .125 | 23.450 |
| 3 To 4 | .125 To .063 | 13.531 |
| 4 To 5 | .063 To .031 | 5.304 |
| 5 To 6 | .031 To .016 | 6.489 |
| 6 To 7 | .016 To .008 | 12.633 |
| 7 To 8 | .008 To .004 | 8.875 |
| 8 To 9 | .004 To .002 | 3.550 |
| 9 To 10 | .002 To .001 | 6.995 |
| >10 | <.001 | 15.452 |

GRAVEL (>2.0 MM)
SAND (2.0-.063 MM)
SILT (.063-.004 MM)
CLAY (<.004 MM)

MEAN (MM)
MEAN (PHI)
STANDARD DEVIATION
SKWNESS
KURTOSIS

.951
41.741
3.106
.091
-1.162

CALCIUM CARBONATE
ORGANIC CARBON
COLOR (GSA)
DOMINANT CONSTITUENT QUARTZ
SECONDARY CONSTITUENT SHELL FRAGS

SEDIMENT SIZE AND COMPOSITION DATA

CRUISE NO. 51 TAKEN 7 JAN 75 LATITUDE 30° 08' 54.0"N MARSDEN SQUARE 117 LENGTH 215.0 ANALYZED 11 JAN 75
SAMPLE SA 5B DEPTH 12.8 LONGITUDE 85° 40' 0.0"W Corer type HYG PENETRATION .0

| SUBSAMPLE ID. | DEPTH INTERVAL | % 0-40.0 | % 40.0-60.0 | % 60.0-80.0 | % 80.0-100.0 | % 100.0-120.0 | % 120.0-155.0 | % 155.0-185.0 |
|---------------|-----------------|----------|-------------|-------------|--------------|---------------|---------------|---------------|
| | DIAM (MM) | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT |
| <4 | >16.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| -4 To -3 | 16.000 To 8.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| -3 To -2 | 8.000 To 4.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| -2 To -1 | 4.000 To 2.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| -1 To 0 | 2.000 To 1.000 | .000 | .000 | .935 | 2.094 | .000 | 1.311 | 1.911 |
| 0 To 1 | 1.000 To .500 | .000 | .098 | .333 | 1.680 | .990 | 1.383 | |
| 1 To 2 | .500 To .250 | 1.915 | .421 | 1.142 | 3.058 | 3.505 | 5.129 | |
| 2 To 3 | .250 To .125 | 2.169 | 1.918 | 6.617 | 13.239 | 12.363 | 16.847 | |
| 3 To 4 | .125 To .063 | 5.091 | 4.210 | 7.661 | 22.211 | 20.177 | 22.253 | |
| 4 To 5 | .063 To .031 | 12.611 | 16.885 | 13.946 | 6.216 | 3.318 | 5.331 | |
| 5 To 6 | .031 To .016 | 14.012 | 9.355 | 5.216 | 10.417 | 5.352 | 6.538 | |
| 6 To 7 | .016 To .008 | 28.491 | 32.741 | 19.515 | 15.625 | 29.569 | 19.990 | |
| 7 To 8 | .008 To .004 | 5.838 | 2.572 | 8.329 | 6.727 | 5.352 | 8.926 | |
| 8 To 9 | .004 To .002 | 3.036 | 2.314 | 3.808 | .840 | 2.542 | 2.263 | |
| 9 To 10 | .002 To .001 | 4.204 | 3.742 | 5.950 | 3.860 | 5.352 | 4.400 | |
| >10 | <.001 | 22.653 | 26.894 | 27.368 | 16.129 | 10.169 | 5.029 | |

| | | | | | | | | |
|---------------------|--------|--------|--------|--------|--------|--------|------|------|
| GRAVEL (>2.0 MM) | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| SAND (2.0-.063 MM) | 9.155 | 7.577 | 15.850 | 40.188 | 38.346 | 47.523 | | |
| SILT (.063-.004 MM) | 60.951 | 61.553 | 67.025 | 38.978 | 43.591 | 40.785 | | |
| CLAY (<.004 MM) | 29.891 | 30.870 | 37.125 | 20.813 | 18.063 | 11.697 | | |
| MEAN (MM) | .0082 | .0079 | .0080 | .0197 | .0203 | .0317 | | |
| MEAN (PHI) | 6.925 | 6.992 | 6.963 | 5.667 | 5.626 | 4.981 | | |
| STANDARD DEVIATION | 2.435 | 2.547 | 2.899 | 2.859 | 2.712 | 2.601 | | |
| SKEWNESS | .070 | .025 | .160 | .214 | .087 | .164 | | |
| KURTOSIS | .842 | .664 | .719 | .946 | .716 | .577 | | |

COLOR (GSA) SY3/2 SY3/2 QUARTZ QUARTZ QUARTZ QUARTZ
DOMINANT CONSTITUENT QUARTZ SHELL FRAGS SHELL FRAGS SHELL FRAGS SHELL FRAGS
SECONDARY CONSTITUENT SHELL FRAGS SHELL FRAGS SHELL FRAGS SHELL FRAGS

66
SUBSAMPLE ID: 4818
DEPTH INTERVAL 2000.0-2100.0

| DIAM (MM) | DIAM (MM) | PERCENT |
|-----------|-----------------|---------|
| <-4 | >16.000 | .000 |
| -4 TO -3 | 16.000 TO 8.000 | .000 |
| -3 TO -2 | 8.000 TO 4.000 | .000 |
| -2 TO -1 | 4.000 TO 2.000 | 1.228 |
| -1 TO 0 | 2.000 TO 1.000 | .955 |
| 0 TO 1 | 1.000 TO .500 | 1.774 |
| 1 TO 2 | .500 TO .250 | 6.504 |
| 2 TO 3 | .250 TO .125 | 17.557 |
| 3 TO 4 | .125 TO .063 | 20.355 |
| 4 TO 5 | .063 TO .031 | 8.642 |
| 5 TO 6 | .031 TO .016 | 1.137 |
| 6 TO 7 | .016 TO .008 | 17.057 |
| 7 TO 8 | .008 TO .004 | 8.870 |
| 8 TO 9 | .004 TO .002 | 2.729 |
| 9 TO 10 | .002 TO .001 | 5.003 |
| >10 | <.001 | 8.187 |

GRAVEL (>2.0 MM) 1.222
SAND (2.0-.063 MM) .47.186
SILT (.063-.004 MM) 35.706
CLAY (<.004 MM) 15.920

MEAN (MM) .0307
MEAN (PHI) 5.027
STANDARD DEVIATION 2.882
SKENNESS -.164
KURTOSIS .701

COLOR (GSA) SY3/2
DOMINANT CONSTITUENT QUARTZ
SECONDARY CONSTITUENT SHFLL FRAGS

SEDIMENT SIZE AND COMPOSITION DATA

CRUISE NO. 7
SAMPLE SA 78
TAKEN 7 JAN 75
DEPTH 12.6
LATITUDE 30° 08' S.
LONGITUDE 85° 40' W.
MARDEN SQUARE 117
COPPER TYPE MYS
PENETRATION .0

SUBSAMPLE ID: 489-26
DEPTH INTERVAL: 2000.0-2101.0

| DIAM (MM) | DIAM (MM) | PERCENT |
|-----------|-----------------|---------|
| <4 | >16.000 | .000 |
| -4 TO -3 | 16.000 TO 8.000 | .000 |
| -3 TO -2 | 8.000 TO 4.000 | .000 |
| -2 TO -1 | 4.000 TO 2.000 | 1.019 |
| -1 TO 0 | 2.000 TO 1.000 | 1.483 |
| 0 TO 1 | 1.000 TO .500 | 1.367 |
| 1 TO 2 | .500 TO .250 | 3.475 |
| 2 TO 3 | .250 TO .125 | 13.666 |
| 3 TO 4 | .125 TO .063 | 23.929 |
| 4 TO 5 | .063 TO .031 | 1.691 |
| 5 TO 6 | .031 TO .016 | 7.528 |
| 6 TO 7 | .016 TO .008 | 19.574 |
| 7 TO 8 | .008 TO .004 | 5.791 |
| 8 TO 9 | .004 TO .002 | 6.170 |
| 9 TO 10 | .002 TO .001 | 3.475 |
| >10 | <.001 | 12.856 |

GRAVEL (>2.0 MM)

SAND (2.0-.063 MM)

SILT (.063-.004 MM)

CLAY (<.004 MM)

1.019

43.896

34.584

20.500

MFAN (MM)

MEAN (PHI)

STANDARD OF VARIATION

SKEWNESS

.022

5.446

2.950

.102

.746

CALCIUM CARBONATE

ORGANIC CARBON

COLOR (BSA)

DOMINANT CONSTITUENT

SECONDARY CONSTITUENT

QUARTZ

SHELL FRAGS

5V3/2

SEDIMENT SIZE AND COMPOSITION DATA

TAKEN 9 JAN 75 LATITUDE 30° 10' 17.0"N MARDEN SQUARE 117 LENGTH 207.0
CRUISE NCSL DEPTH 12.8 LONGITUDE 85° 44' 10.0"W COTER TYPE HY6 PENETRATION 0.0

| SUBSAMPLE ID. | DEPTH INTERVAL | PERCENT | | PERCENT |
|---------------|-----------------|-----------|---------|---------|
| | | DIAM (MM) | PERCENT | |
| <-4 | >16.000 | .000 | 0.000 | 0.000 |
| -4 | 16.000 to 8.000 | .000 | 0.000 | 0.000 |
| -4 | 8.000 to 4.000 | .000 | 0.000 | 0.000 |
| -3 | 4.000 to 2.000 | .277 | 2.070 | 6.71 |
| -2 | 2.000 to 1.000 | .706 | .601 | .849 |
| -1 | 1.000 to .500 | 1.362 | .757 | 1.718 |
| 0 | .500 to .250 | 7.237 | 10.476 | 6.615 |
| 1 | .250 to .125 | 36.838 | 39.415 | 10.486 |
| 2 | .125 to .063 | 11.750 | 15.369 | 11.039 |
| 3 | .063 to .031 | 1.236 | .589 | 3.160 |
| 4 | .031 to .016 | 5.621 | 6.876 | 3.273 |
| 5 | .016 to .008 | 15.885 | 6.288 | 16.044 |
| 6 | .008 to .004 | 5.169 | 6.053 | 4.069 |
| 7 | .004 to .002 | .504 | 3.615 | 2.477 |
| 8 | .002 to .001 | 2.143 | 4.676 | 4.739 |
| 9 | <.001 | 11.473 | 8.748 | 6.220 |
| >10 | | | | 7.998 |

GRAVEL (>2.0 MM) .277 .706 18.875 .671
SAND (2.0--.063 MM) 57.892 66.252 47.780 30.707
SILT (.063--.004 MM) 27.711 15.806 19.282 49.664
CLAY (<.004 MM) 14.120 17.236 18.063 18.957

MEAN (MM) .0394 .0477 .118 .0195
MFAN (PHI) 6.665 6.389 3.078 5.681
STANDARD DEVIATION 2.934 2.967 4.406 2.753
SKEWNESS .373 -.456 .120 .098
KURTOSIS .577 .470 .529 .616

COLOR (GSA) SV3/2 SV3/2 QUARTZ QUARTZ
DOMINANT CONSTITUENT SHELL FRAGS SHELL FRAGS SHELL FRAGS
SECONDARY CONSTITUENT

SEDIMENT SIZE AND COMPOSITION DATA

TAKEN 9JAN75 LATITUDE 30° 09' 04.5" N MARSDEN SQUARE 117 LENGTH 145.0 ANALYZED 14 JAN 75
 CRUISE NCSC DEPTH 9.8 LONGITUDE 85° 42' 29.0" W CORER TYPE NYC PENETRATION 0.0
 SAMPLE SA 10 SURSAMPLE ID. 984 3 DEPTH INTERVAL 15.0-25.0

| DIAM (PHI) | DIAM (MM) | PERCENT |
|------------|-----------------|---------|
| <-4 | >16.000 | .000 |
| -4 TO -3 | 16.000 TO 8.000 | .000 |
| -3 TO -2 | 8.000 TO 4.000 | .000 |
| -2 TO -1 | 4.000 TO 2.000 | .000 |
| -1 TO 0 | 2.000 TO 1.000 | .000 |
| 0 TO 1 | 1.000 TO .500 | 1.114 |
| 1 TO 2 | .500 TO .250 | 2.013 |
| 2 TO 3 | .250 TO .125 | 19.770 |
| 3 TO 4 | .125 TO .063 | 10.065 |
| 4 TO 5 | .063 TO .031 | 9.705 |
| 5 TO 6 | .031 TO .016 | 9.134 |
| 6 TO 7 | .016 TO .008 | 10.424 |
| 7 TO 8 | .008 TO .004 | 13.839 |
| 8 TO 9 | .004 TO .002 | 2.876 |
| 9 TO 10 | .002 TO .001 | 2.876 |
| >10 | <.001 | 23.185 |

| | | |
|-----------------------|--------|--------|
| GRAVEL (>2.0 MM) | .000 | .000 |
| SAND (>2.0-.063 MM) | 32.967 | 31.899 |
| SILT (>0.063-.004 MM) | 38.102 | 24.825 |
| CLAY (<.004 MM) | 28.936 | 31.281 |
| MEAN (MM) | .0175 | .0176 |
| MEAN (PHI) | 6.214 | 5.827 |
| STANDARD DEVIATION | 3.069 | 3.392 |
| SKENNESS | .052 | .094 |
| KURTOSIS | -1.369 | -1.514 |

COLOR (6SA) SY3/2 QUARTZ SHELL FRAGS
 DOMINANT CONSTITUENT QUARTZ SHELL FRAGS
 SECONDARY CONSTITUENT

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY StilesDATE 12-1-75

| 1. CRUISE NO. NC56 | 4. SAMPLE NO. SA - 1A | 5. DATE TAKEN (Day, month, year) 7-1-75 | 7. TYPE CORER AHG | 8. CORE LENGTH (cm) 200 |
|--------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------|------------------------------------|--------------------------------|
| 2. LATITUDE 30° 09' S | N | W | 6. WATER DEPTH (mi) 12.8 | 9. CORE PENETRATION (cm) |
| 3. LONGITUDE 85° 42' W | | | 30-40 50-60 90-100 130-140 170-180 | |
| 10. SURFACE DEPTH IN CORE (cm) | | | | |
| 11. WET UNIT WEIGHT (kg/cm^3) | | | 1.25 | 1.35 1.47 1.46 |
| 12. SPECIFIC GRAVITY OF SOLIDS * | * | | 2.57 | 2.57 2.57 2.57 |
| 13. WATER CONTENT (% dry weight) | | | 199.72 | 182.87 140.02 87.48 95.41 |
| 14. VOID RATIO | | | 5.161 | 4.704 3.554 2.282 2.448 |
| 15. SATURATED VOID RATIO | | | 5.132 | 4.700 3.598 2.248 2.452 |
| 16. POROSITY (%) | | | 83.8 | 82.5 78.0 69.5 71.0 |
| 17. LIQUID LIMIT | | | - | - 41.8 - 34.2 |
| 18. PLASTIC LIMIT | | | - | - 23.0 - 20.4 |
| 19. PLASTICITY INDEX | | | - | - 18.8 - 13.8 |
| 20. LIQUIDITY INDEX | | | | |
| 21. COMPRESSION INDEX FROM I.L. | | | | |
| 22. Fall Cone | NATURAL REMOULD (kg/cm^2) | 6.9 | 6.9 18 42 60 | |
| 23. COHESION | NATURAL REMOULD (kg/cm^2) | 29.3 5.3 | 16.9 15.1 | - 39.9 57.9 - 22.2 23.1 |
| 24. SENSITIVITY | | 5.5 | 1.1 | - 1.8 2.5 |
| 25. ANGLE OF INTERNAL FRICTION ($^\circ$) | | | | |
| 26. ACTIVITY | | | | |
| 27. MODULUS OF ELASTICITY | | | | |
| 28. SLUMP (") | | | | |
| 29. REMARKS * Average Specific Gravity in Area "A" (VALUES FROM SA - 2A) | | | | |

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY StilesDATE 11-1-75

| 1. CRUISE NO. NC SL | 4. SAMPLE NO. SA - 2A | 5. DATE TAKEN (day, month, year) 7-1-75 | 7. TYPE CORER HYG | 8. CORE LENGTH (cm) 223 |
|-----------------------------------------------|-------------------------------------------|------------------------------------------------|--------------------------|--------------------------------|
| 2. LATITUDE 30° 10' N | 5. WATER DEPTH (m) 12.8 | | | |
| 3. LONGITUDE 85° 42' W | 6. SUBSAMPLE DEPTH IN CORE (cm) 30 | | | |
| 10. SUBSAMPLE DEPTH IN CORE (cm) 30 | 7. WET UNIT WEIGHT (g/cm³) 2.56 | | | |
| 11. WET UNIT WEIGHT (g/cm³) 1.19 | 8. DRY UNIT WEIGHT (g/cm³) 2.54 | | | |
| 12. SPECIFIC GRAVITY OF SOLIDS 2.56 | 9. DRY UNIT WEIGHT (g/cm³) 2.50 | | | |
| 13. WATER CONTENT (% dry weight) 76.04 | 10. DRY UNIT WEIGHT (g/cm³) 2.53 | | | |
| 14. VOID RATIO 7.078 | 11. DRY UNIT WEIGHT (g/cm³) 2.72 | | | |
| 15. SATURATED VOID RATIO 7.061 | 12. DRY UNIT WEIGHT (g/cm³) 3.73 | | | |
| 16. POROSITY (%) 87.6 | 13. DRY UNIT WEIGHT (g/cm³) 4.28 | | | |
| 17. LIQUID LIMIT | 14. DRY UNIT WEIGHT (g/cm³) 4.81 | | | |
| 18. PLASTIC LIMIT | 15. DRY UNIT WEIGHT (g/cm³) 5.33 | | | |
| 19. PLASTICITY INDEX | 20. LIQUIDITY INDEX | | | |
| 21. COMPRESSION INDEX FROM LL | NATURAL (g/cm²) 5.1 | 23 | 35 | 42 |
| 22. $F_{a//} - \text{Cone}$ | REMOULD (g/cm²) 9.4 | | | 31 |
| 23. COHESION NATURAL (g/cm²) 12.4 | REMOULD (g/cm²) 41.7 | 39.0 | 43.5 | 40.8 |
| | - | 19.5 | 15.1 | 39.9 |
| 24. SENSITIVITY | | 14.2 | 16.0 | 23.9 |
| 25. ANGLE OF INTERNAL FRICTION ($^\circ$) | | 2.6 | 2.8 | 2.7 |
| 26. ACTIVITY | | | 2.7 | 1.7 |
| 27. MODULUS OF ELASTICITY | | | | 1.8 |
| 28. SLUMP (in) | | | | |
| 29. REMARKS | | | | |

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY STILES

DATE /4-1-75

| 1. CRUISE NO. NC-56 | 4. SAMPLE NO. SA-4A | 5. DATE TAKEN (Day, month, year) 7-1-75 | 6. WATER DEPTH (m) 12.8 | 7. TYPE CORER HYG | 8. CORE LENGTH (cm) 223 | 9. CORER PENETRATION (cm) |
|------------------------------------------------------------------------|---------------------|-----------------------------------------|-------------------------|-------------------|-------------------------|---------------------------|
| 2. LATITUDE 30° 09' 59.0" | | | | | | |
| 3. LONGITUDE 85° 42' 40.0" | | | | | | |
| 4. SUBSAMPLE DEPTH IN CORE (cm) | 20-30 | 50-60 | 80-90 | 110- | 140- | 190- |
| 5. WET UNIT WEIGHT (g/cm^3) | 1.19 | 1.22 | 1.24 | 1.33 | 1.22 | 1.33 |
| 6. SPECIFIC GRAVITY OF SOLIDS * | 2.57 | 2.57 | 2.57 | 2.57 | 2.57 | 2.57 |
| 7. WATER CONTENT (%) dry weight) | 275.97 | 236.45 | 210.49 | 147.44 | 240.59 | 146.33 |
| 8. VOID RATIO | - | - | - | - | - | - |
| 9. SATURATED SOIL RATIO * | 7.092 | 6.077 | 5.910 | 3.789 | 6.183 | 3.761 |
| 10. POROSITY (%) * | 87.6 | 85.9 | 84.4 | 79.1 | 86.1 | 79.0 |
| 11. LIQUID LIMIT | | | | | | |
| 12. PLASTIC LIMIT | | | | | | |
| 13. PLASTICITY INDEX | | | | | | |
| 14. LIQUIDITY INDEX | | | | | | |
| 15. COMPRESSION INDEX FROM LL | | | | | | |
| 16. COMPRESSIVE STRENGTH NATURAL (kg/cm^2) | | | | | | |
| 17. COMPRESSIVE STRENGTH REHOLD (kg/cm^2) | | | | | | |
| 18. COHESION • NATURAL (kg/cm^2) | 14.2 | 14.2 | 16.9 | 36.4 | 41.7 | 53.2 |
| 19. COHESION REHOLD (kg/cm^2) | 3.1 | 2.7 | 7.1 | 14.2 | - | 11.5 |
| 20. SENSITIVITY | 4.6 | 5.2 | 2.4 | 2.6 | - | 4.6 |
| 21. ANGLE OF INTERNAL FRICTION (°) | | | | | | |
| 22. ACTIVITY | | | | | | |
| 23. MODULUS OF ELASTICITY | | | | | | |
| 24. SLUMP (%) | | | | | | |
| 25. REMARKS * Average Specific Gravity in Area "A" (Values from SA-2R) | | | | | | |
| 26. ** Computed on the basis of 100% saturation | | | | | | |
| 27. Vane shear measurements performed in Core barrel. | | | | | | |

PRNC-NAVOCEANO-3167/18 B (4-63)

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY Stiles
DATE 11-1-75

| | | | |
|------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------|
| 1. CRUISE NO. NC SL | 4. SAMPLE NO. SA-5B | 5. DATE TAKEN (day, month, year) 7-1-75 | 7. TYPE CORER HYG |
| 2. LATITUDE 30° 08' N | 5. DATE TAKEN (day, month, year) 7-1-75 | 8. CORE LENGTH (cm) 215 | 9. CORER PENETRATION (cm) - |
| 3. LONGITUDE 85° 40' W | 6. WATER DEPTH (m) 12.8 | | |
| 10. SUBSAMPLE DEPTH IN CORE (cm) | 30-40 | 50-60 | 70-80 |
| 11. WET UNIT WEIGHT (g/cm^3) | 1.17 | 1.19 | 1.23 |
| 12. SPECIFIC GRAVITY OF SOLIDS * | 2.53 | 2.53 | 2.53 |
| 13. WATER CONTENT (% dry weight) | 319.73 | 276.45 | 232.78 |
| 14. VOID RATIO | 8.042 | 7.000 | 5.859 |
| 15. SATURATED VOID RATIO | 8.089 | 6.994 | 5.889 |
| 16. POROSITY (%) | 88.9 | 87.5 | 85.4 |
| 17. LIQUID LIMIT | | | |
| 18. PLASTIC LIMIT | | | |
| 19. PLASTICITY INDEX | | | |
| 20. LIQUIDITY INDEX | | | |
| 21. COMPRESSION INDEX FROM LL | | | |
| 22. $F_{21} - \text{Cone}$ NATURAL (g/cm^2) | 10 | 10 | 16 |
| REMOULD (g/cm^2) | | | 60 |
| 23. COHESION NATURAL (g/cm^2) | 6.2 | 21.3 | 17.7 |
| REMOULD (g/cm^2) | 0.9 | 6.2 | 6.2 |
| 24. SENSITIVITY | 6.9 | 3.4 | 2.8 |
| 25. ANGLE OF INTERNAL FRICTION ($^\circ$) | | 2.5 | 2.5 |
| 26. ACTIVITY | | | 2.2 |
| 27. MODULUS OF ELASTICITY | | | 2.1 |
| 28. SLUMP (%) | | | - |
| 29. REMARKS * Average Specific Gravity in Area "B" (Values from SA-7B) | | | |

CORE ANALYSIS SUMMARY SHEET
PRNC-NAVOCEANO-3167/18 B (4-63)

PRNC-NAVOCEANO-3167/18 B (4-63)

ANALYZED BY Styles

DATE /3-/-75

| 1. CRUISE NO. | 2. LATITUDE | 3. LONGITUDE | 4. SAMPLE NO. | 5. DATE TAKEN (Day, month, year) | 6. WATER DEPTH (m) | 7. TYPE CORER |
|------------------------------------|-------------|--------------|---------------|----------------------------------|--------------------|---------------|
| NCSL | 30° 08' | 54.0° 40' | SA-7B | 7-1-75 | 12.8 | HYG 217 |
| 10. SUBSAMPLE DEPTH IN CORE (cm) | 10.20 | 40.50 | 70.80 | 100- | 140- | 200- |
| 11. WET UNIT WEIGHT (g/cm³) | 1.17 | 1.19 | 1.28 | 1.32 | 1.35 | 1.38 |
| 12. SPECIFIC GRAVITY OF SOLIDS | 2.46 | 2.47 | 2.51 | 2.60 | 2.49 | 2.57 |
| 13. WATER CONTENT (% dry weight) | 312.93 | 282.69 | 183.72 | 153.47 | 141.94 | 131.49 |
| 14. VOID RATIO | 7.658 | 6.949 | 4.543 | 3.992 | 3.464 | 3.362 |
| 15. SATURATED VOID RATIO | 7.689 | 6.991 | 4.604 | 3.984 | 3.536 | 3.381 |
| 16. POROSITY (%) | 88.4 | 87.4 | 82.0 | 80.0 | 77.6 | 76.8 |
| 17. LIQUID LIMIT | | | | | | |
| 18. PLASTIC LIMIT | | | | | | |
| 19. PLASTICITY INDEX | | | | | | |
| 20. LIQUIDITY INDEX | | | | | | |
| 21. COMPRESSION INDEX FROM LL | | | | | | |
| 22. Fall Cone NATURAL (g/cm²) | 3.9 | 6.9 | - | 31 | 6.5 | 17 |
| Fall Cone REMOLD (g/cm²) | | | | | | |
| 23. COHESION NATURAL (g/cm²) | 12.4 | 19.5 | 30.2 | 28.4 | 55.9 | 27.1 |
| COHESION REMOLD (g/cm²) | 8.0 | 9.8 | 25.7 | 16.0 | 25.7 | 11.5 |
| 24. SENSITIVITY | 1.6 | 2.0 | 1.2 | 1.8 | 2.2 | 2.4 |
| 25. ANGLE OF INTERNAL FRICTION (°) | | | | | | |
| 26. ACTIVITY | | | | | | |
| 27. MODULUS OF ELASTICITY | | | | | | |
| 28. SLUMP (cm) | | | | | | |
| 29. REMARKS | | | | | | |

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY Stiles
DATE 14-1-75

| 1. CRUISE NO. NCSL | 4. SAMPLE NO. SA-9 (site 8)* | 5. DATE TAKEN (Day, month, year) 9-1-75 | 7. TYPE CORER HYG |
|----------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------|-------------------------------------|
| 2. LATITUDE 30° 10' N | 6. WATER DEPTH (m) 12.8 | 8. CORE LENGTH (cm) 207 | 9. CORER PENETRATION (cm) - |
| 3. LONGITUDE 85° 44' 10.0 "W | | | |
| 10. SUBSAMPLE DEPTH IN CORE (cm) | 23.33 | 50.60 | 85.95 |
| 11. WET UNIT WEIGHT (g/cm ³) | 1.33 | 1.48 | 1.43 |
| 12. SPECIFIC GRAVITY OF SOLIDS * | 2.53 | 2.53 | 2.53 |
| 13. WATER CONTENT (% dry weight) | 161.67 | 92.14 | 102.04 |
| 14. VOID RATIO | 4.000 | 2.285 | 2.571 |
| 15. SATURATED VOID RATIO | 4.090 | 2.331 | 2.582 |
| 16. POROSITY (%) | 80.0 | 69.56 | 72.0 |
| 17. LIQUID LIMIT | | | |
| 18. PLASTIC LIMIT | | | |
| 19. PLASTICITY INDEX | | | |
| 20. LIQUIDITY INDEX | | | |
| 21. COMPRESSION INDEX FROM LL | | | |
| 22. <i>Fall-Cone</i> | NATURAL (g/cm ²) REMOULD (g/cm ²) | 16 < 16 | 60 |
| 23. COHESION | NATURAL (g/cm ²) REMOULD (g/cm ²) | 12.9 33.7 8.9 10.6 | 16.8 48.8 9.8 //-.5 60.0 19.5 |
| 24. SENSITIVITY | 1.4 | 3.2 | 1.7 4.2 3.1 |
| 25. ANGLE OF INTERNAL FRICTION (°) | | | |
| 26. ACTIVITY | | | |
| 27. MODULUS OF ELASTICITY | | | |
| 28. SLUMP (%) | | | |
| 29. REMARKS * Assumed Specific Gravity (From Average of SA-7B) | | | |

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

PRNC-NAVOCEANO-3167/18 B (4-63)

ANALYZED BY Stiles
DATE 14-1-75

| 1. CRUISE NO. <u>NCSL</u> | 4. SAMPLE NO. <u>SA - 10 (site 5)</u> | 5. DATE TAKEN (Day, month, year) <u>9-1-75</u> | 7. TYPE CORER <u>HYG</u> |
|-------------------------------|------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------|
| 2. LATITUDE <u>30° 09' N</u> | 6. WATER DEPTH (m) <u>9.8</u> | 8. CORE LENGTH (cm) <u>145</u> | 9. CORER PENETRATION (cm) <u>-</u> |
| 3. LONGITUDE <u>85° 42' W</u> | 10. SUBSAMPLE DEPTH IN CORE (cm) <u>25</u> | 11. WET UNIT WEIGHT (g/cm³) <u>1.28</u> | 12. SPECIFIC GRAVITY OF SOLIDS <u>2.53</u> |
| | 11. WET UNIT WEIGHT (g/cm³) <u>1.28</u> | 12. SPECIFIC GRAVITY OF SOLIDS <u>2.53</u> | 13. WATER CONTENT (% dry weight) <u>204.25</u> |
| | 13. WATER CONTENT (% dry weight) <u>204.25</u> | 14. VOID RATIO <u>5.033</u> | 15. SATURATED VOID RATIO <u>5.167</u> |
| | 14. VOID RATIO <u>5.033</u> | 15. SATURATED VOID RATIO <u>5.167</u> | 16. POROSITY (%) <u>83.4</u> |
| | 16. POROSITY (%) <u>83.4</u> | 17. LIQUID LIMIT <u>-</u> | 18. PLASTIC LIMIT <u>-</u> |
| | 17. LIQUID LIMIT <u>-</u> | 19. PLASTICITY INDEX <u>-</u> | 20. LIQUIDITY INDEX <u>-</u> |
| | 19. PLASTICITY INDEX <u>-</u> | 21. COMPRESSION INDEX FROM LL <u>-</u> | 22. COMPRESSIVE STRENGTH NATURAL (g/cm²) <u>-</u> |
| | 21. COMPRESSION INDEX FROM LL <u>-</u> | 22. COMPRESSIVE STRENGTH REMOLD (g/cm²) <u>-</u> | 23. COHESION NATURAL (g/cm²) <u>13.3</u> |
| | | 22. COMPRESSIVE STRENGTH REMOLD (g/cm²) <u>-</u> | COHESION REMOLD (g/cm²) <u>4.4</u> |
| | | | 24. SENSITIVITY <u>3.0</u> |
| | | | 25. ANGLE OF INTERNAL FRICTION (°) <u>4.9</u> |
| | | | 26. ACTIVITY <u>-</u> |
| | | | 27. MODULUS OF ELASTICITY <u>-</u> |
| | | | 28. SLUMP (%) <u>-</u> |
| | | | 29. REMARKS * Assumed Specific Gravity (From Average of SA-7B) |

CORE ANALYSIS SUMMARY SHEET
ENGINEERING PROPERTIES

ANALYZED BY Stiles
DATE 12-1-75

| 1. CRUISE NO. | AVOCANO | 4. SAMPLE NO. | SA - 118 | 5. DATE TAKEN (Day, month, year) | 9-1-75 | 6. WATER DEPTH (m) | 12.8 | 7. TYPE CORE | HYG | |
|------------------------------------------------------------------|-----------|---------------|----------|------------------------------------|---------|--------------------------|---------|----------------------|---------|--|
| 2. LATITUDE | 30° 08' S | "N | "W | 8. CORE LENGTH (cm) | 206 | 9. CORE PENETRATION (cm) | - | 10. CORE LENGTH (cm) | 206 | |
| 3. LONGITUDE | 85° 40' E | "W | "W | 10. SUBSAMPLE DEPTH IN CORE (cm) | 3.0 | 100-110 | 175-183 | 133-143 | 190-195 | |
| 11. WET UNIT WEIGHT (g/cm³) | * * | 1.18 | - | 11. WET UNIT WEIGHT (g/cm³) | - | 1.26 | - | 1.34 | - | |
| 12. SPECIFIC GRAVITY OF SOLIDS | * * | 2.53 | - | 12. SPECIFIC GRAVITY OF SOLIDS | 2.53 | 2.53 | - | 2.53 | - | |
| 13. WATER CONTENT (%) dry weight) | 302.87 | - | - | 13. WATER CONTENT (%) dry weight) | 190.87 | 139.57 | - | 112.25 | - | |
| 14. VOID RATIO | - | - | - | 14. VOID RATIO | - | - | - | - | - | |
| 15. SATURATED VOID RATIO | * * | 7.663 | - | 15. SATURATED VOID RATIO | - | 4.829 | 3.531 | - | 2.840 | |
| 16. POROSITY (%) | * * | 88.4 | - | 16. POROSITY (%) | - | 82.8 | 77.9 | - | 73.9 | |
| 17. LIQUID LIMIT | - | - | - | 17. LIQUID LIMIT | 158.8 | 146.2 | - | 87.6 | - | |
| 18. PLASTIC LIMIT | - | - | - | 18. PLASTIC LIMIT | 51.7 | 46.2 | - | 31.0 | - | |
| 19. PLASTICITY INDEX | - | - | - | 19. PLASTICITY INDEX | 107.1 | 100.0 | - | 56.6 | - | |
| 20. LIQUIDITY INDEX | - | - | - | 20. LIQUIDITY INDEX | - | - | - | - | - | |
| 21. COMPRESSION INDEX FROM I.L | - | - | - | 21. COMPRESSION INDEX FROM I.L | - | - | - | - | - | |
| 22. COMPRESSIVE STRENGTH NATURAL | (g/cm²) | - | - | 22. COMPRESSIVE STRENGTH NATURAL | (g/cm²) | - | - | - | - | |
| REMOULD | (g/cm²) | - | - | REMOULD | (g/cm²) | - | - | - | - | |
| 23. COHESION | * NATURAL | 9.8 | 23.9 | 23. COHESION | 9.8 | 23.9 | 28.4 | 57.9 | 41.7 | |
| REMOULD | (g/cm²) | 0.9 | 4.4 | REMOULD | (g/cm²) | 0.9 | 4.4 | 7.1 | 6.2 | |
| 24. SENSITIVITY | - | 10.9 | 5.4 | 24. SENSITIVITY | 10.9 | 5.4 | 8.2 | 6.7 | - | |
| 25. ANGLE OF INTERNAL FRICTION (°) | - | - | - | 25. ANGLE OF INTERNAL FRICTION (°) | - | - | - | - | - | |
| 26. ACTIVITY | - | - | - | 26. ACTIVITY | - | - | - | - | - | |
| 27. MODULUS OF ELASTICITY | - | - | - | 27. MODULUS OF ELASTICITY | - | - | - | - | - | |
| 28. SLUMP (%) | - | - | - | 28. SLUMP (%) | - | - | - | - | - | |
| 29. REMARKS • Vane shear measurements performed in core barrel / | | | | | | | | | | |
| * Assumed Specific Gravity (From Average SA-7B) | | | | | | | | | | |
| ** Computed on the basis of 100% Saturation | | | | | | | | | | |

TRANSMITTAL AND TRANSFER RECORD
NDW-NAVOCANO-4610/1 (Rev. 9-63)U.S. NAVAL OCEANOGRAPHIC OFFICE
WASHINGTON, D.C. 20390

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R0D

A SUMMARY OF SEDIMENT SIZE, CHEMISTRY, X-RADIOGRAPHY, SOUND —
VELOCITY, ENGINEERING AND MASS PHYSICAL PROPERTIES OF ELEVEN
CORES FROM ST. ANDREW BAY, FLORIDA. MIKE BOAT. JAN. 1975.

| | | |
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| FORWARDED BY (Signature) <u>J. Kravitz</u> | TITLE Head, Geological Lab | DATE FORWARDED |
| RECEIVED BY (Signature) <u>Rod Combellick</u> | TITLE Geologist | DATE RECEIVED 12-8-75 |

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